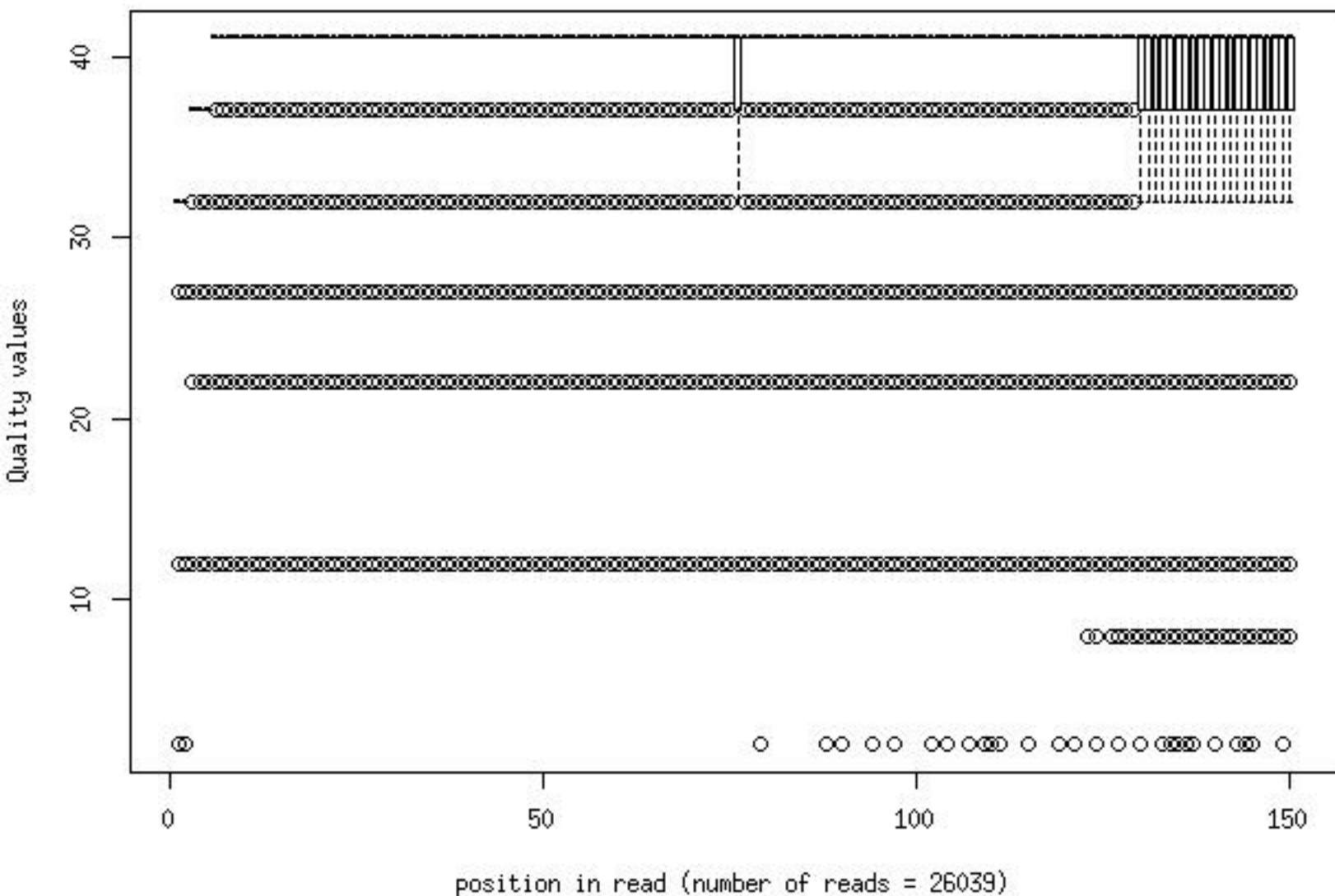
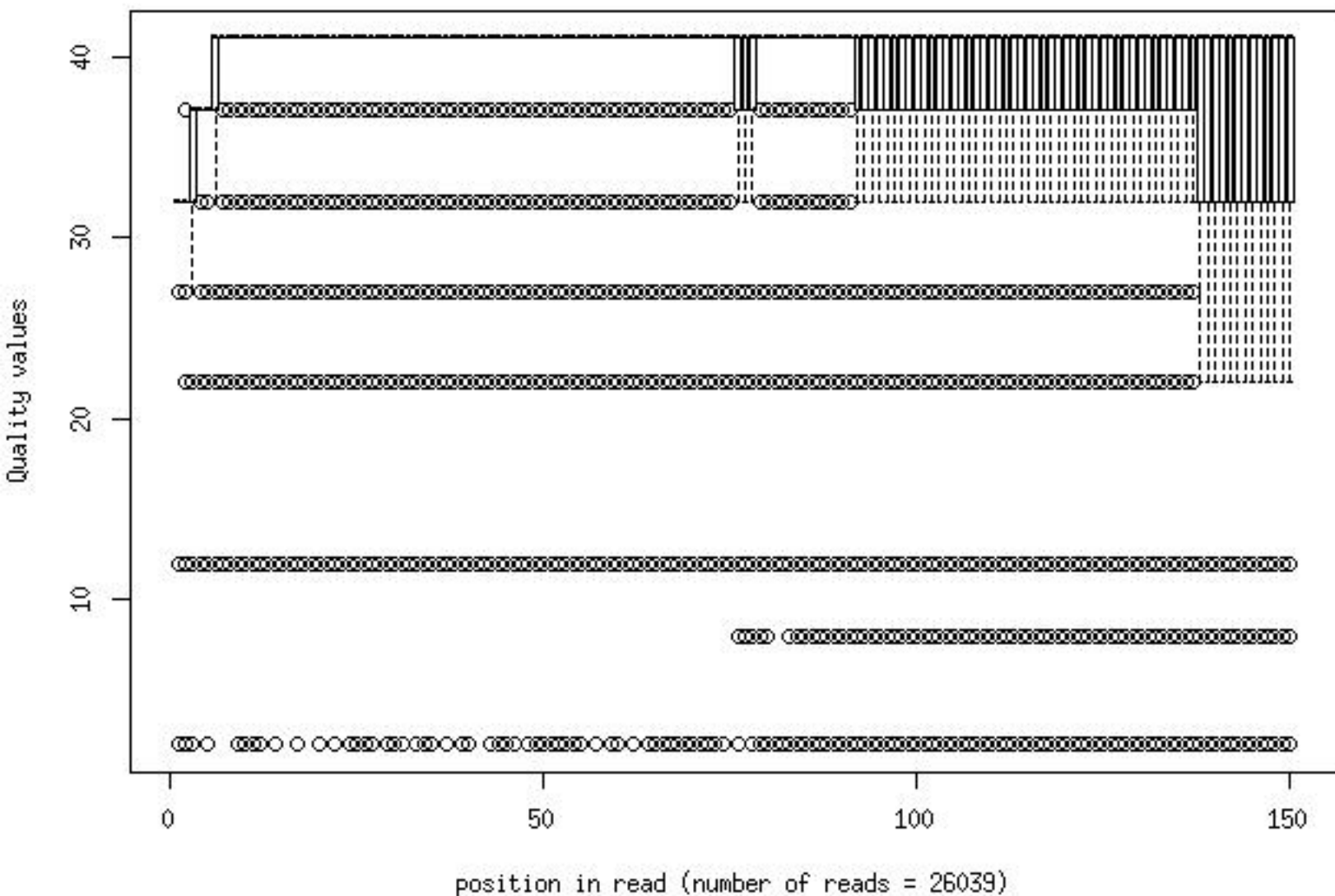


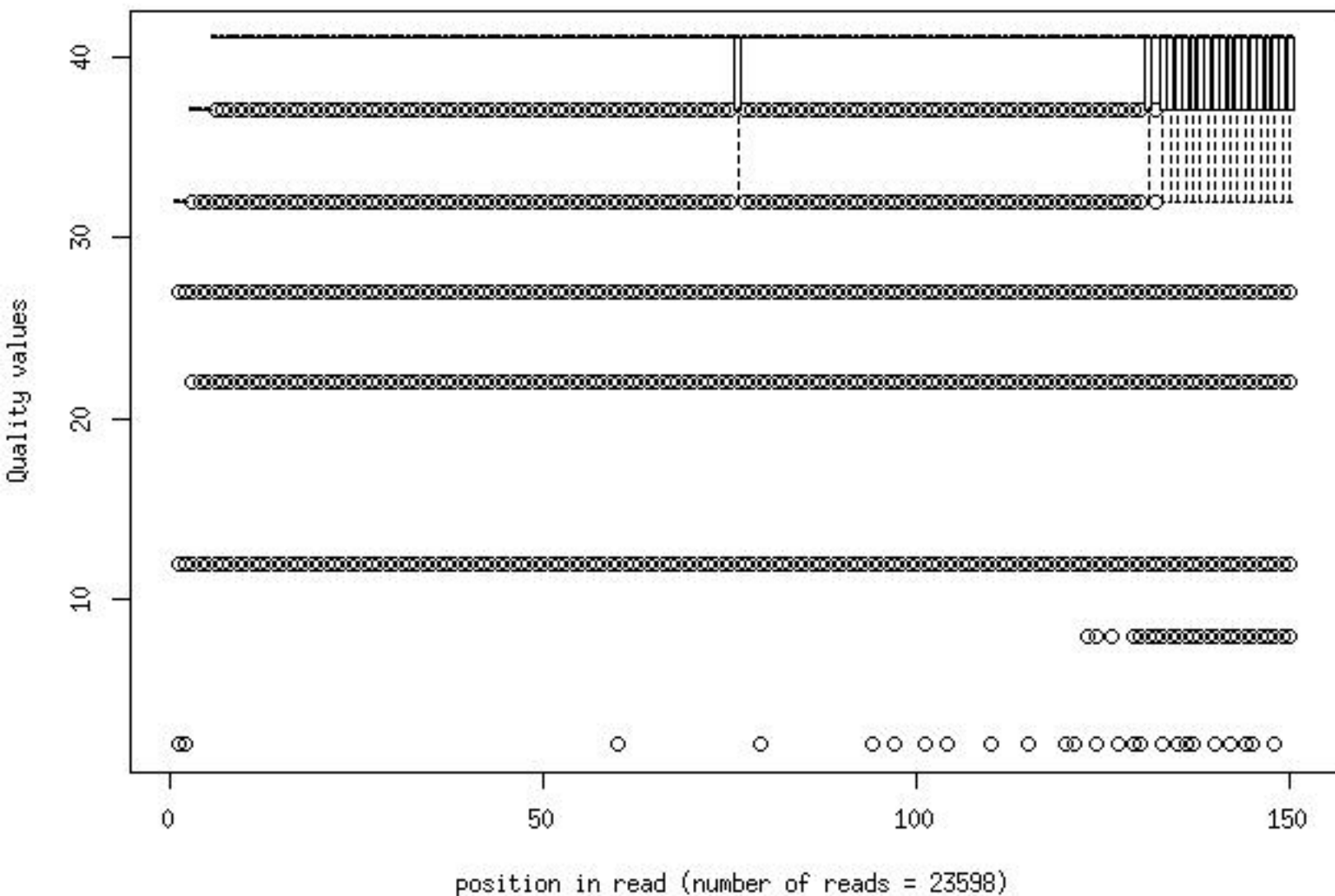
Quality distribution by position in read
macro_ctlfcyto_er001_01of20_1_frac50



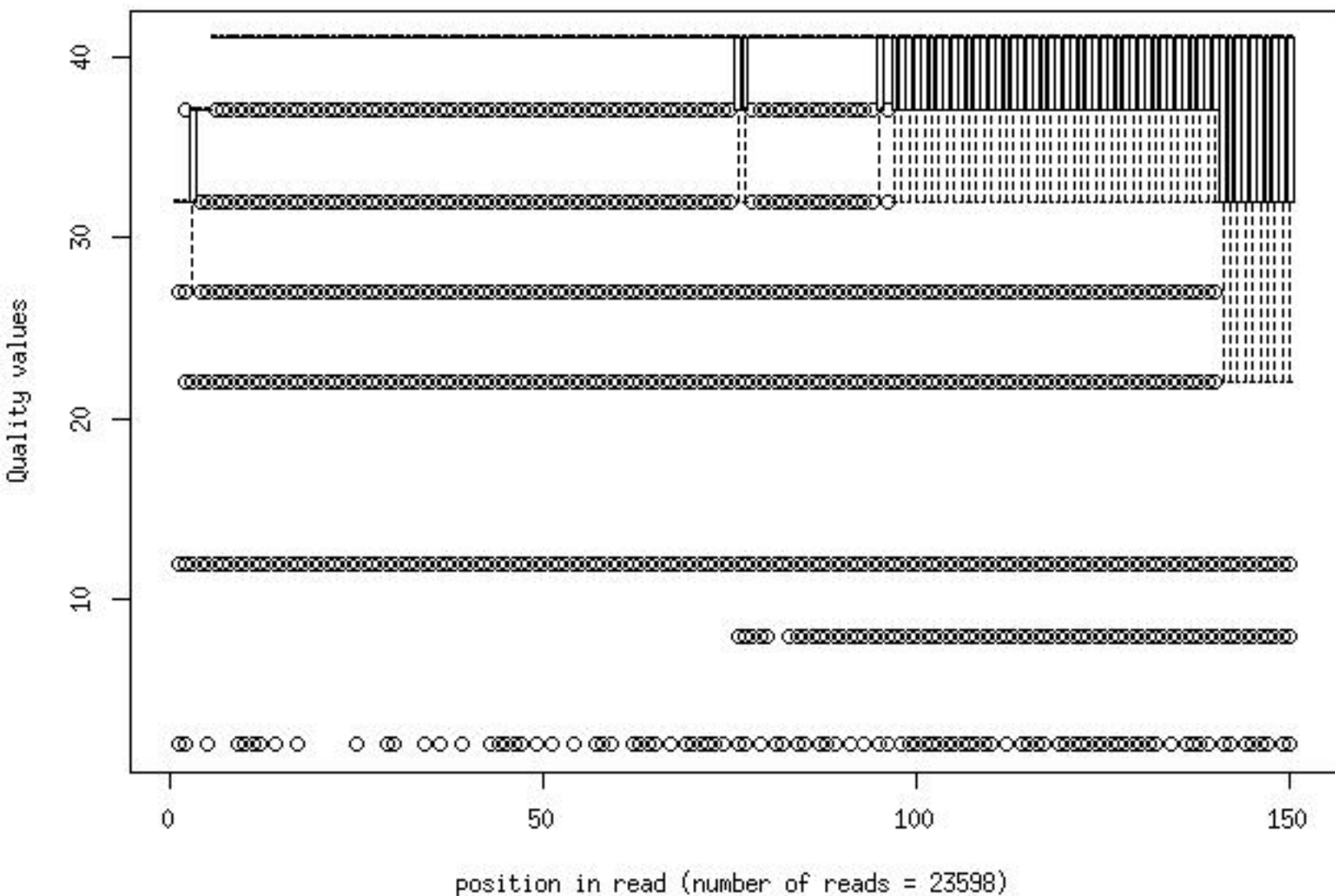
Quality distribution by position in read
macro_ctlfcyto_er001_01of20_2_frac50



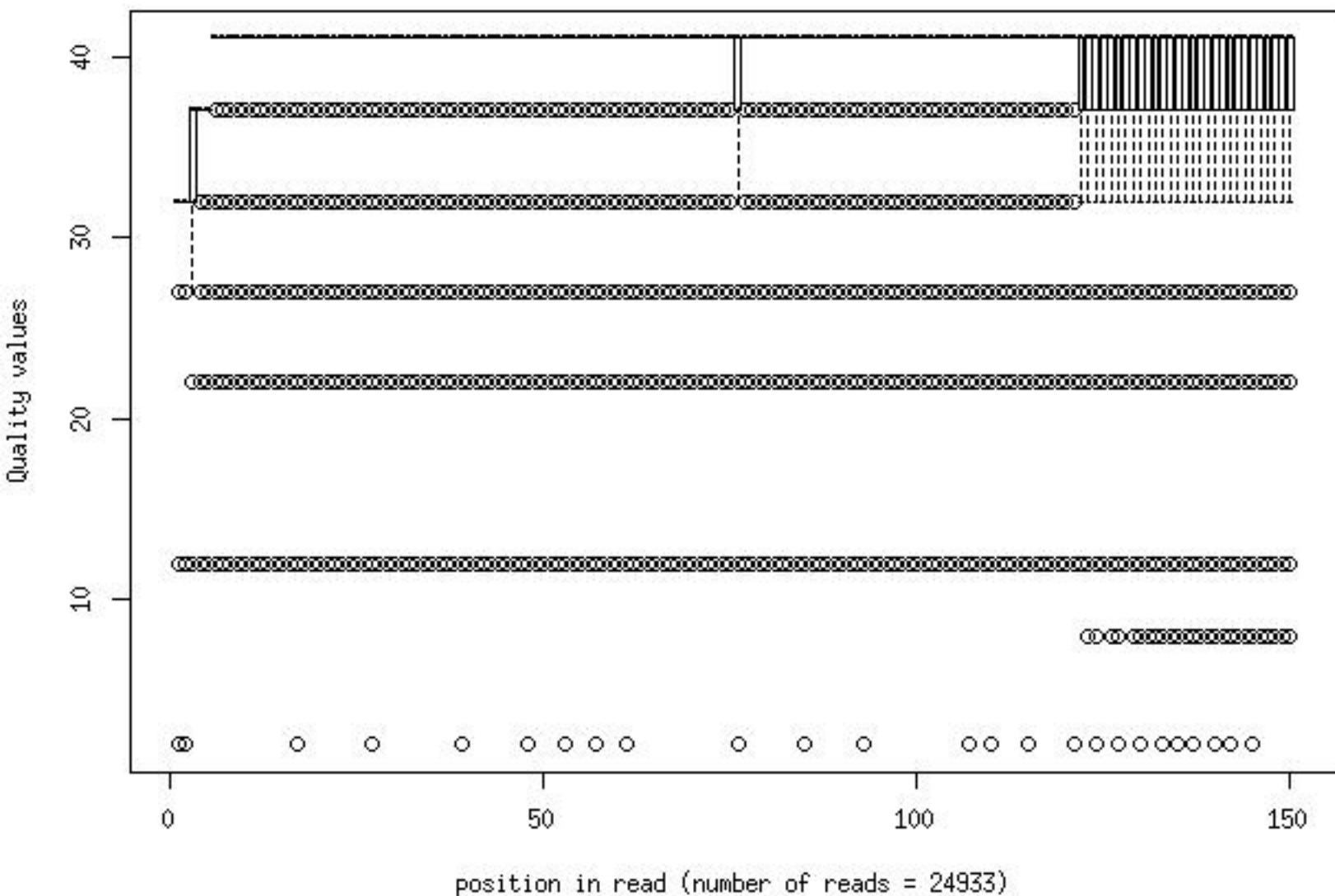
Quality distribution by position in read
macro_ctlfcyto_er003_01of20_1_frac50



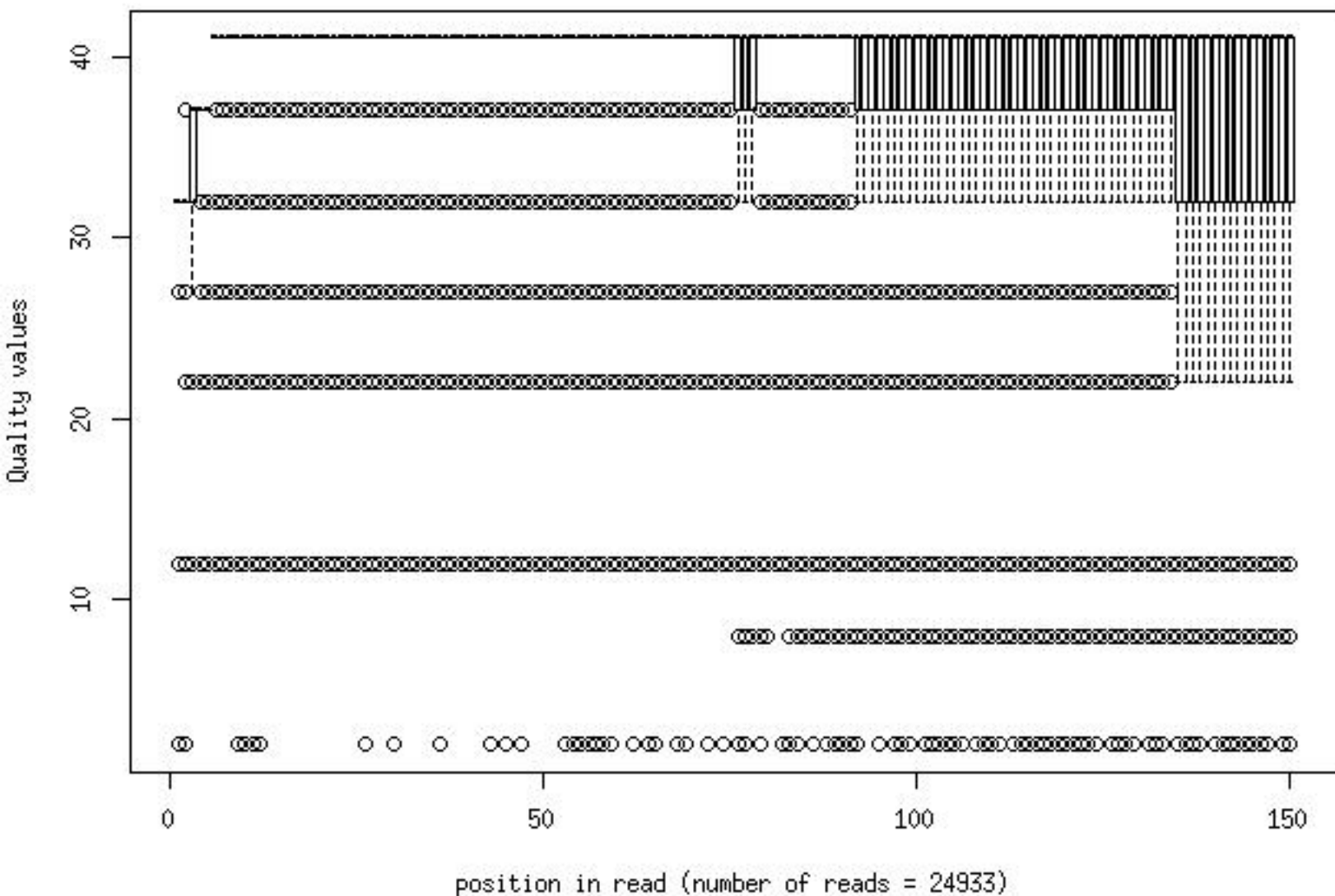
Quality distribution by position in read
macro_ctlfcyto_er003_01of20_2_frac50



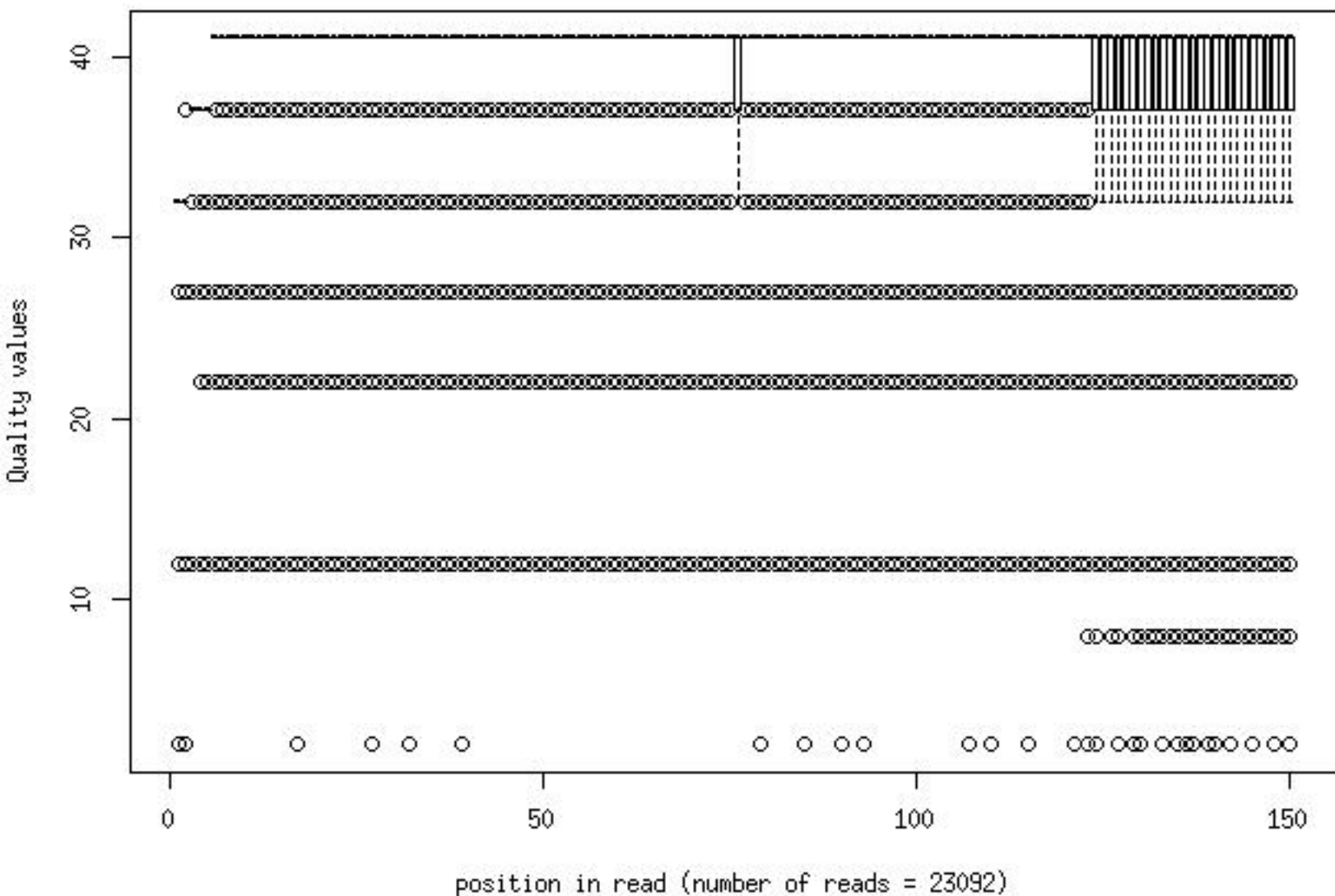
Quality distribution by position in read
macro_ctlfmono_er009_01of20_1_frac50



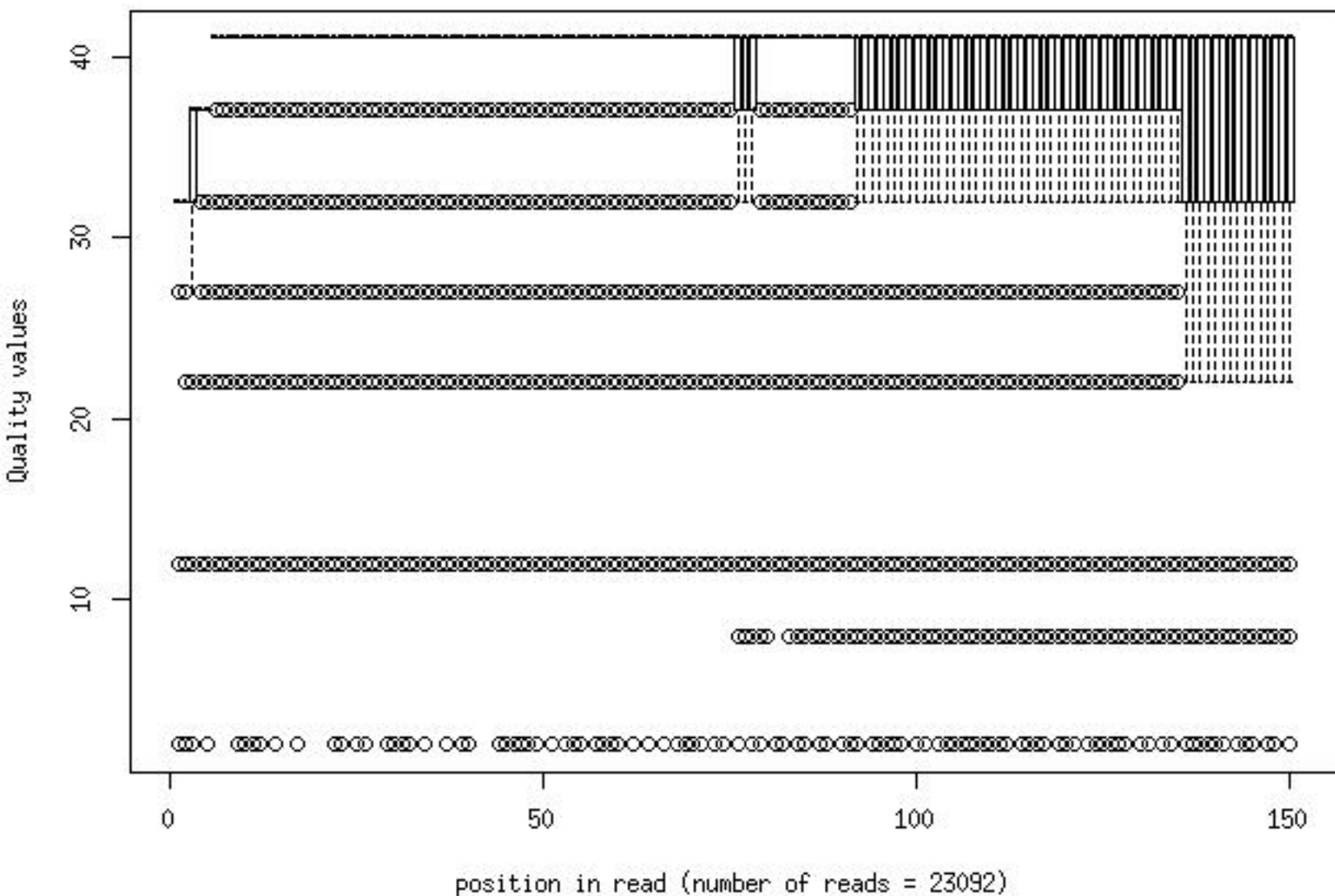
Quality distribution by position in read
macro_ctlfmono_er009_01of20_2_frac50



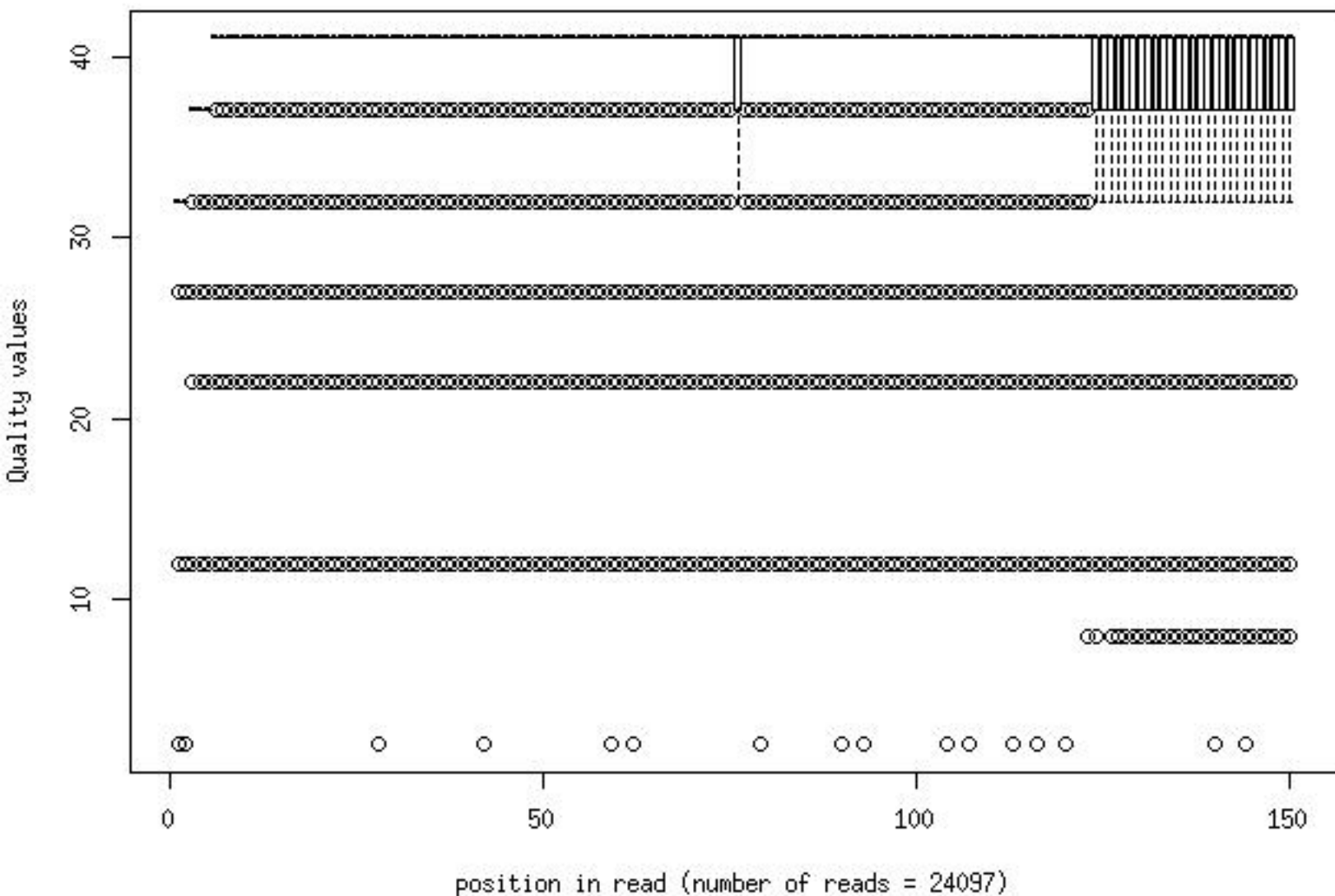
Quality distribution by position in read
macro_ctlfmono_er011_01of20_1_frac50



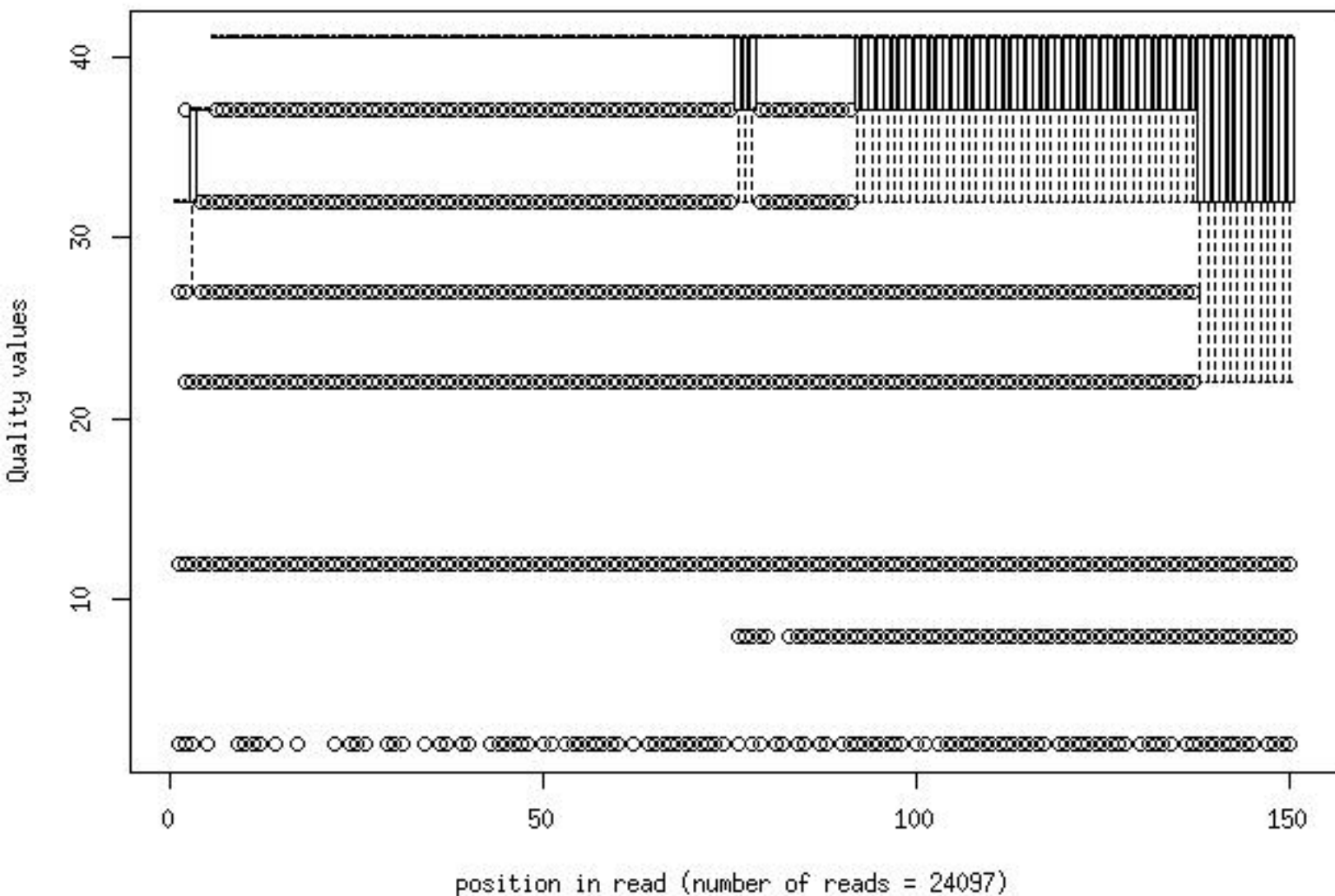
Quality distribution by position in read
macro_ctlfmono_er011_01of20_2_frac50



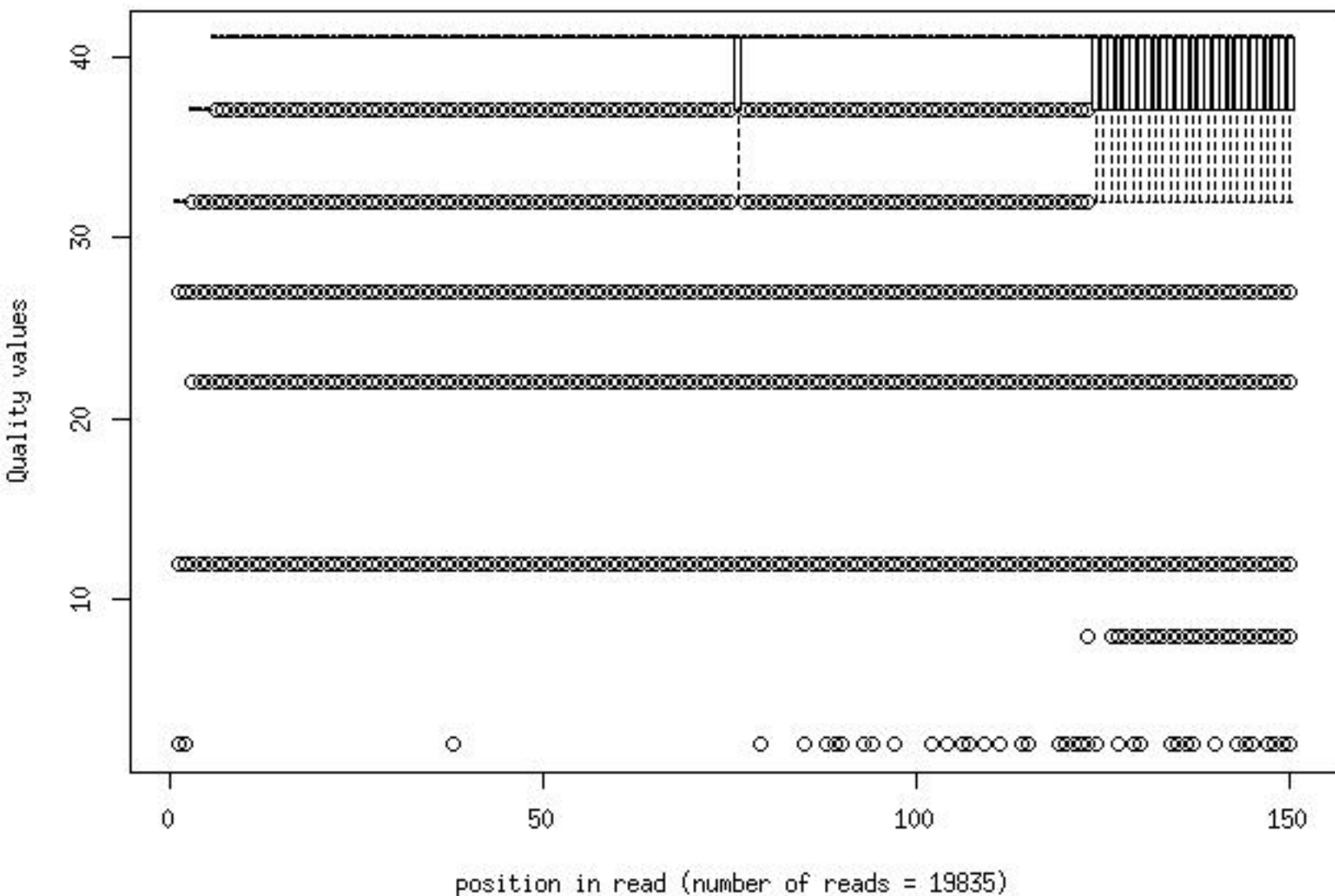
Quality distribution by position in read
macro_ctlfpolh_er025_01of20_1_frac50



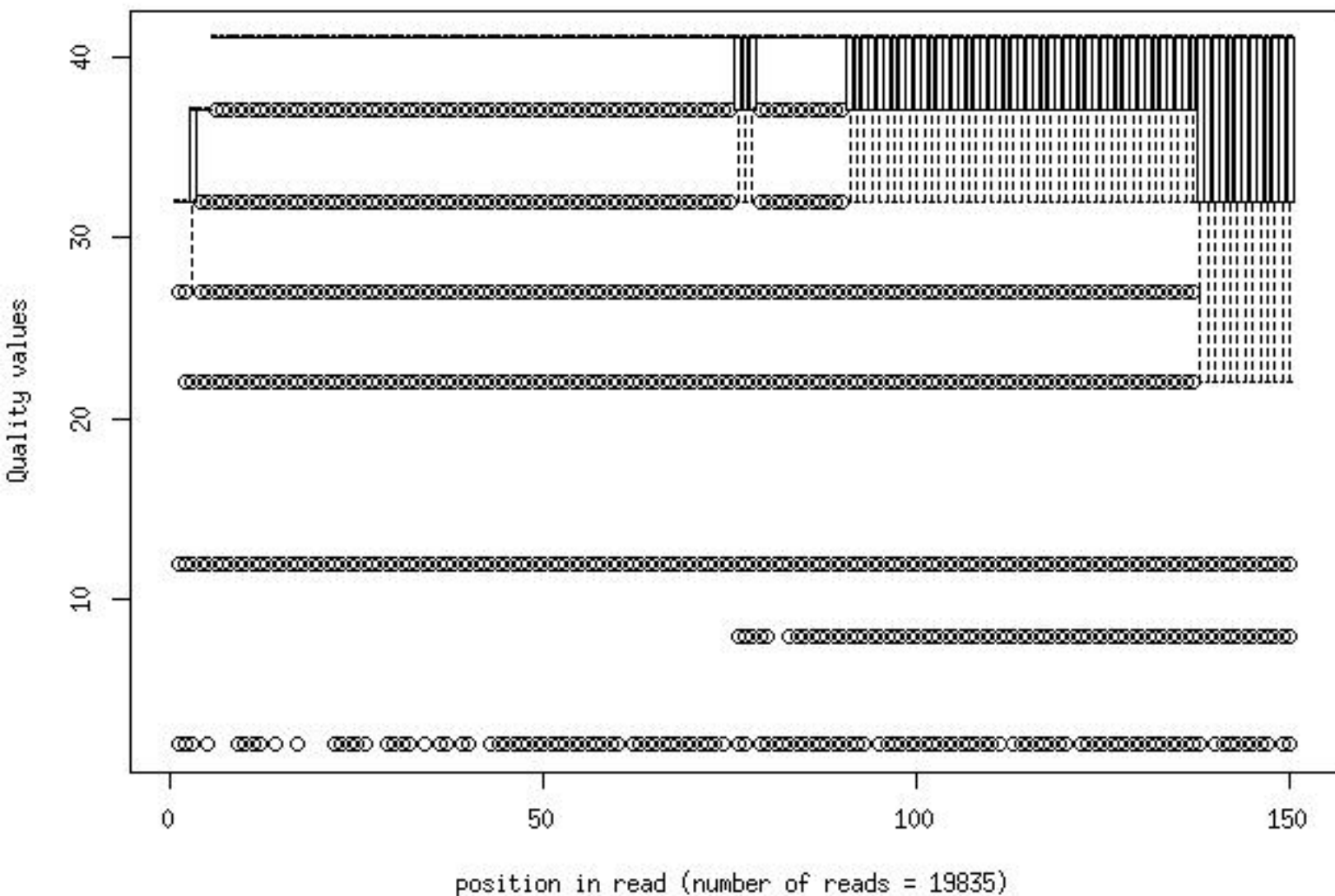
Quality distribution by position in read
macro_ctlfpolh_er025_01of20_2_frac50



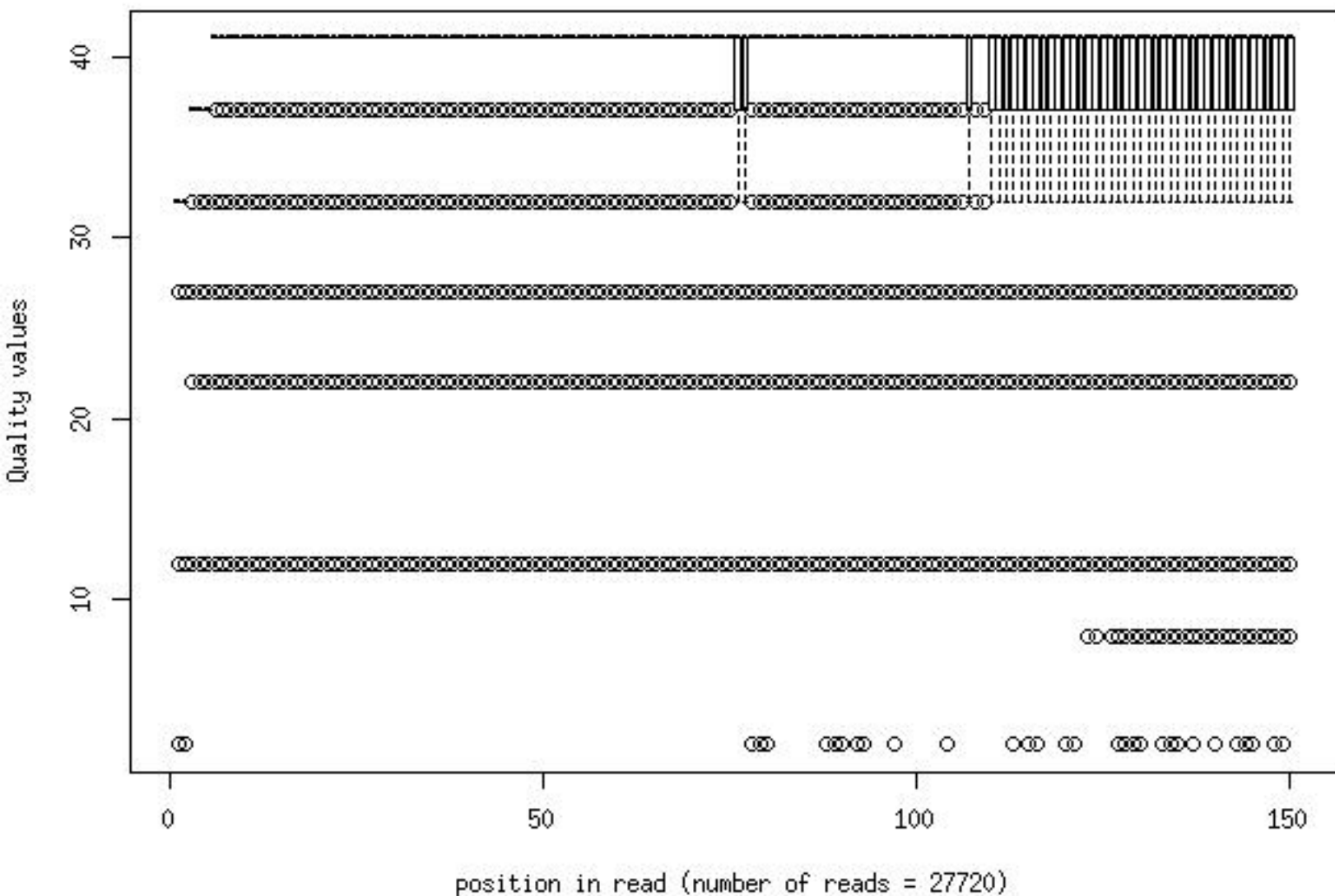
Quality distribution by position in read
macro_ctlfpolh_er027_01of20_1_frac50



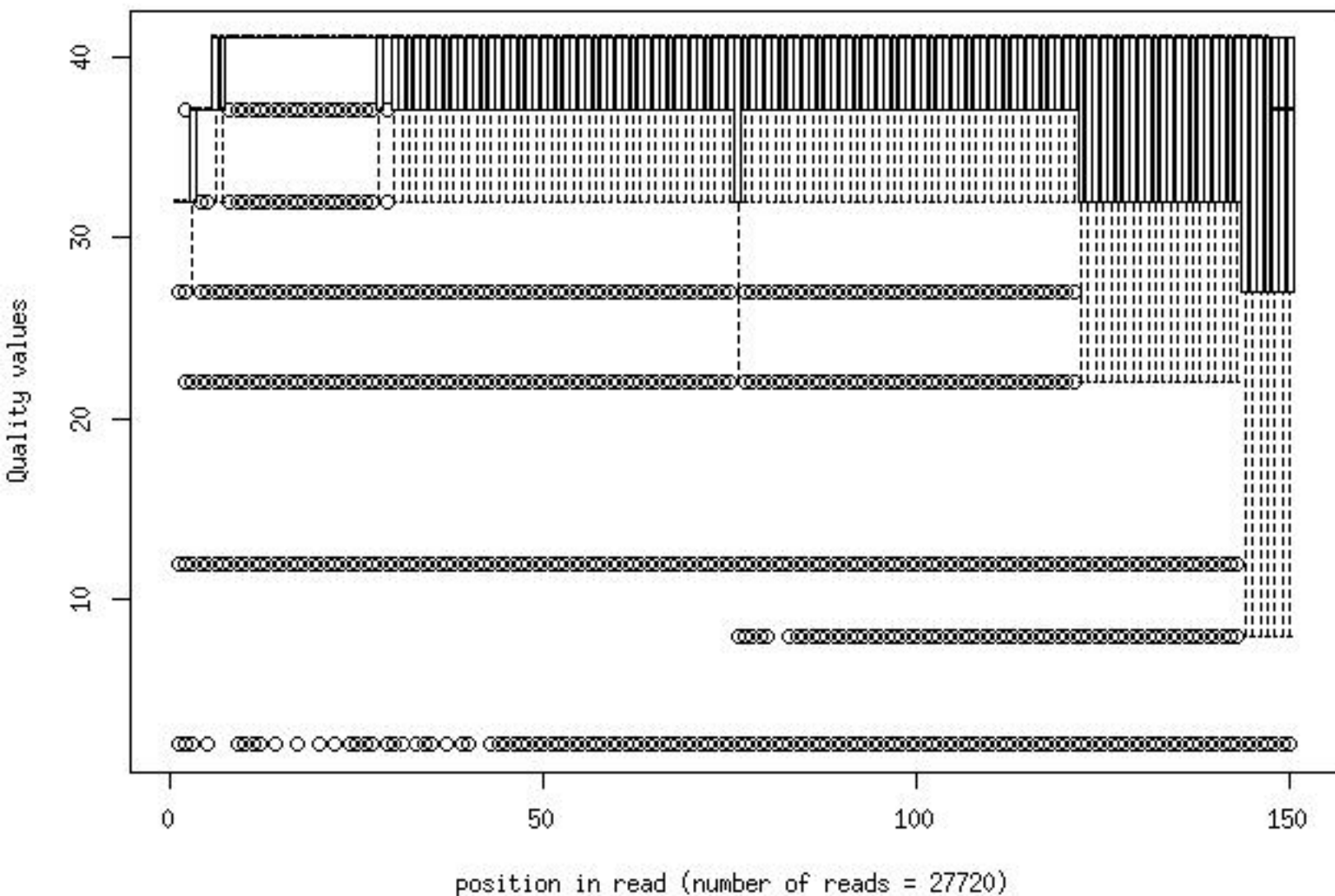
Quality distribution by position in read
macro_ctlfpolh_er027_01of20_2_frac50



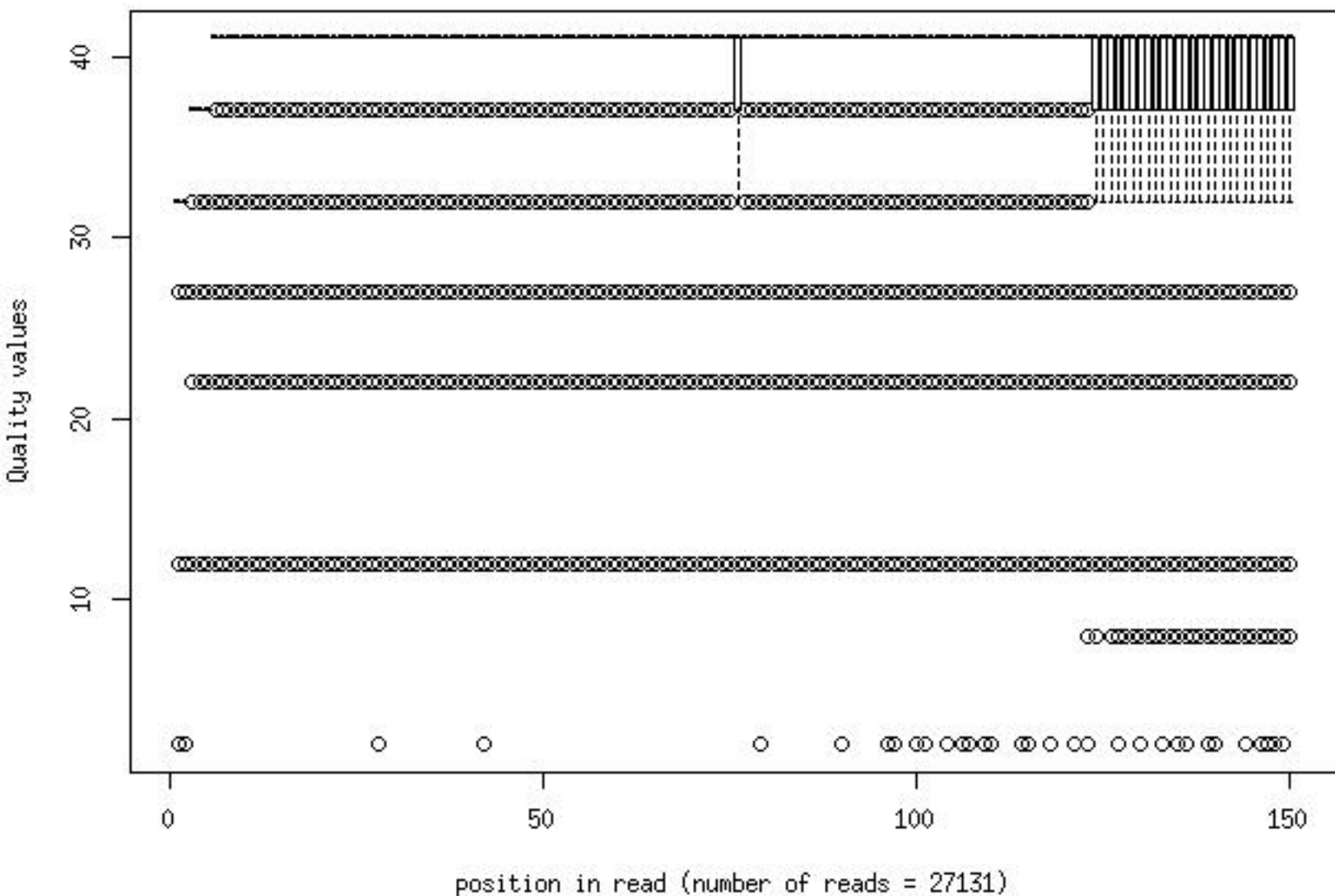
Quality distribution by position in read
macro_ctlfpoll_er017_01of20_1_frac50



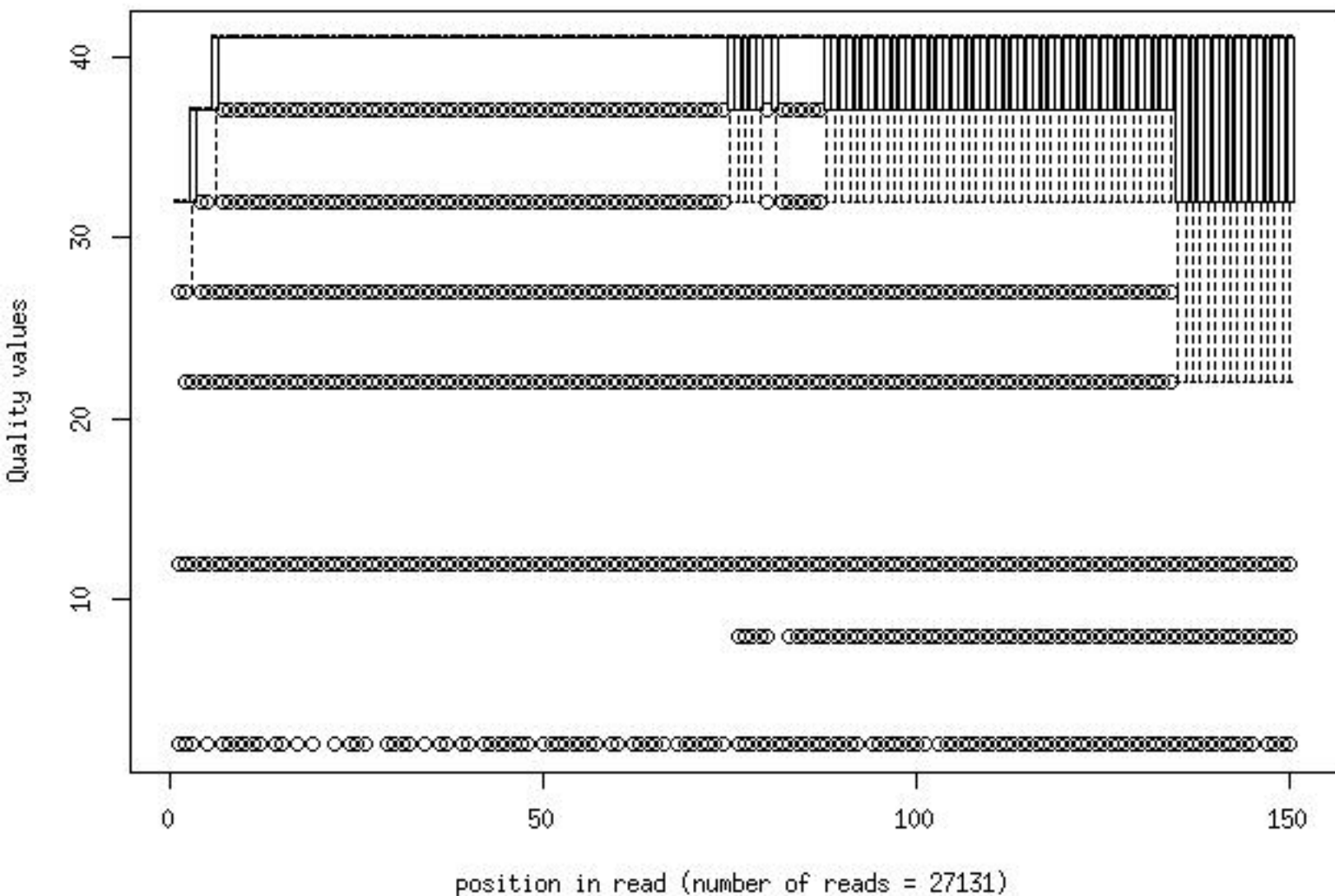
Quality distribution by position in read
macro_ctlfpoll_er017_01of20_2_frac50



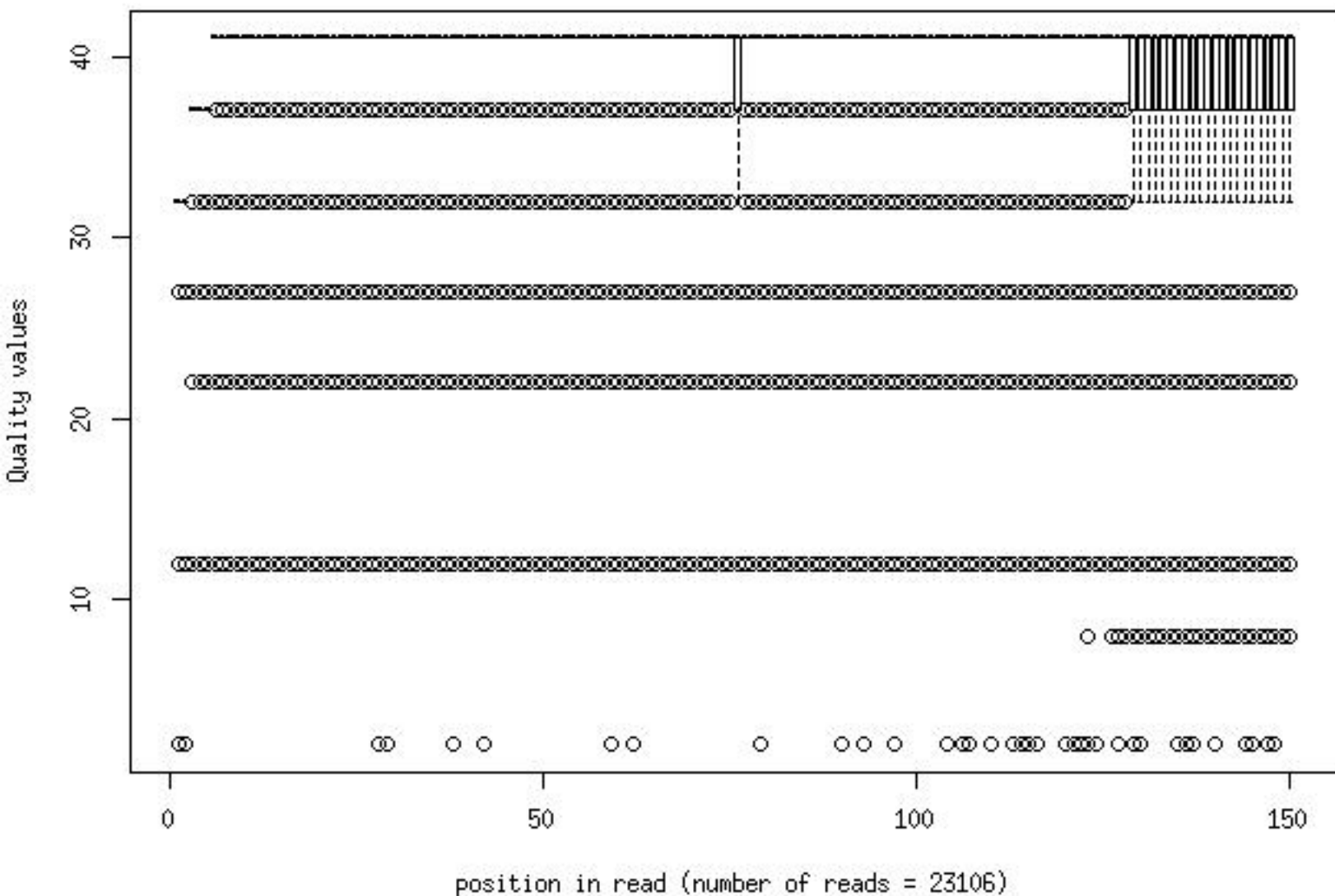
Quality distribution by position in read
macro_ctlfpoll_er019_01of20_1_frac50



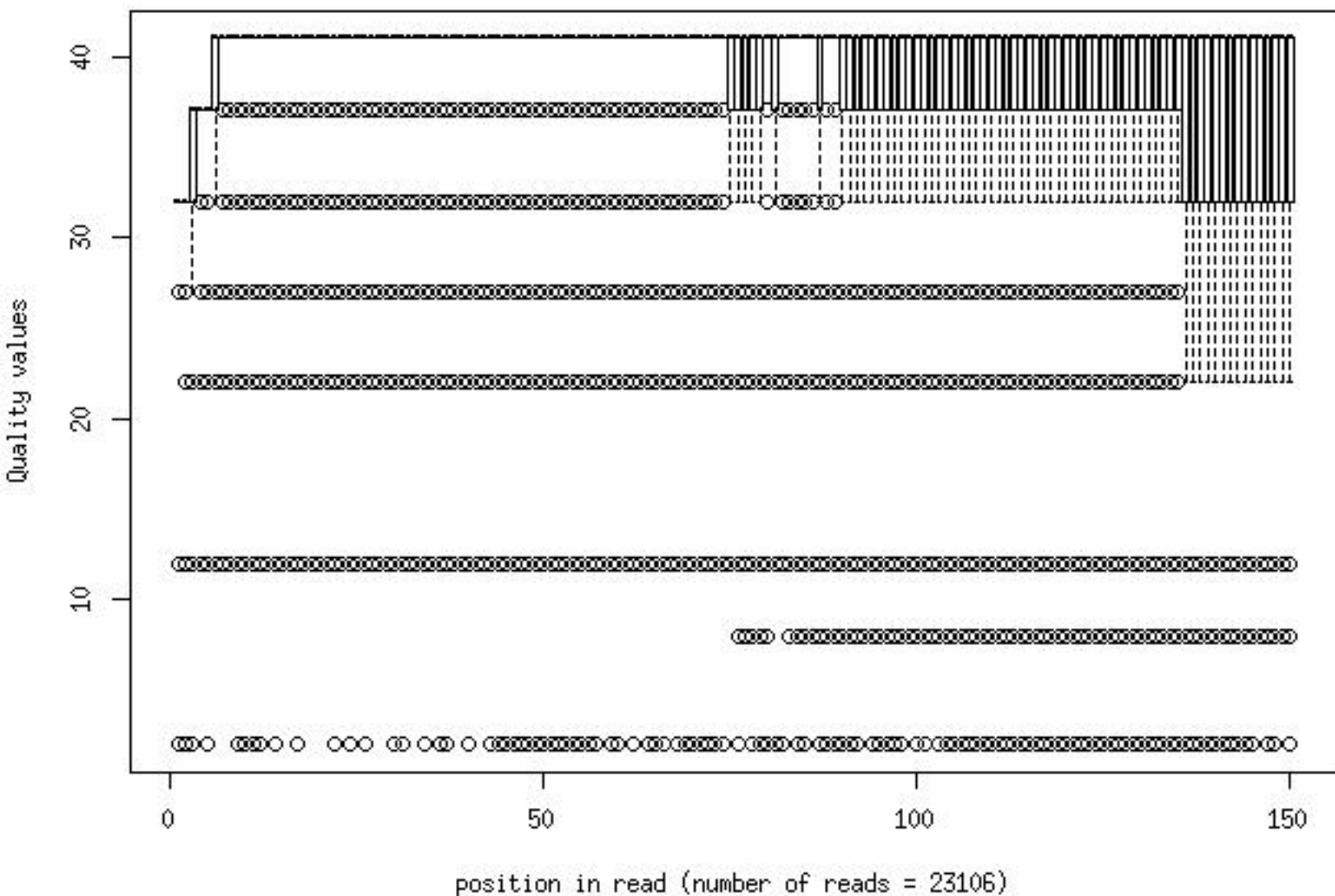
Quality distribution by position in read
macro_ctlfpoll_er019_01of20_2_frac50



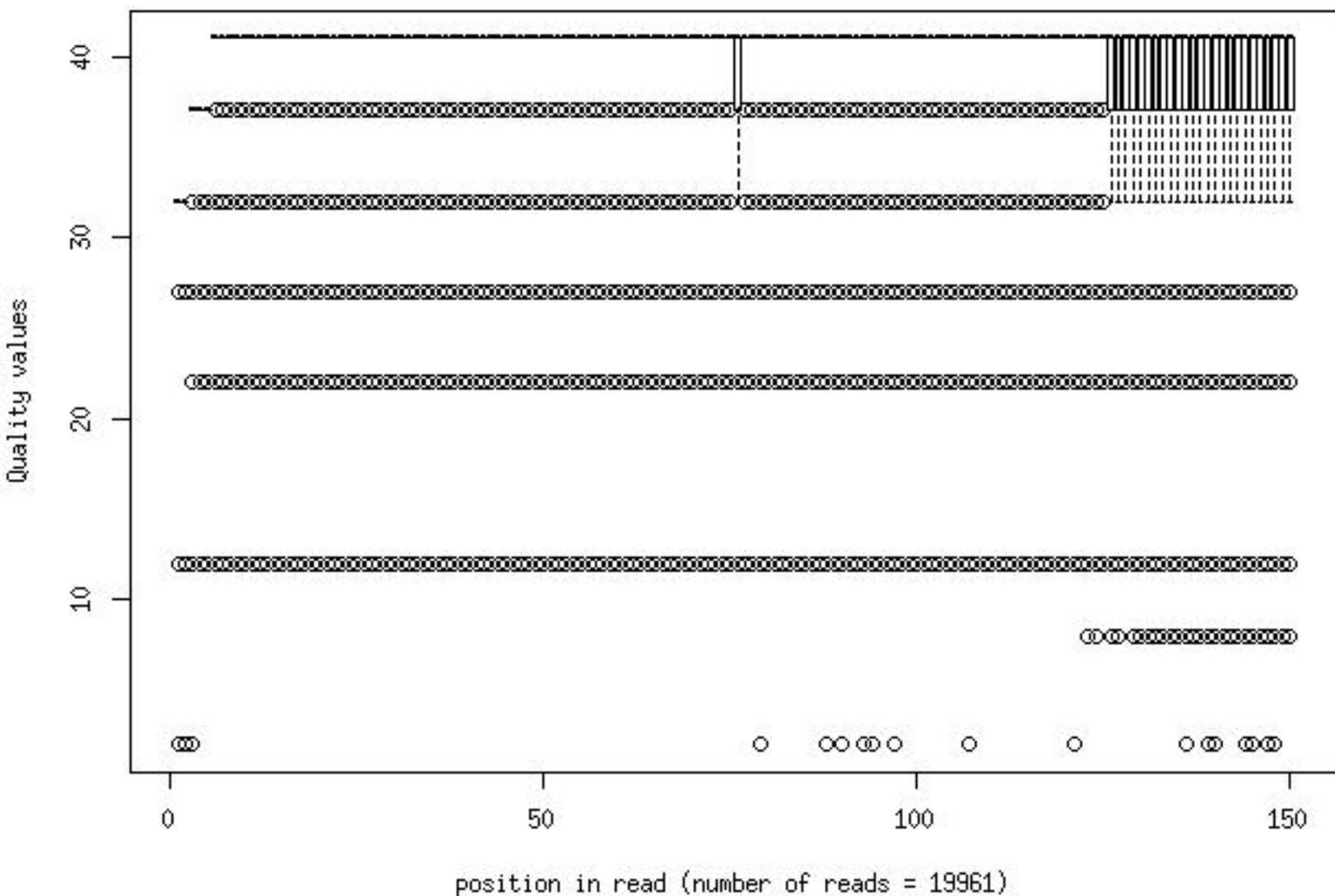
Quality distribution by position in read
macro_ctlmcyto_er005_01of20_1_frac50



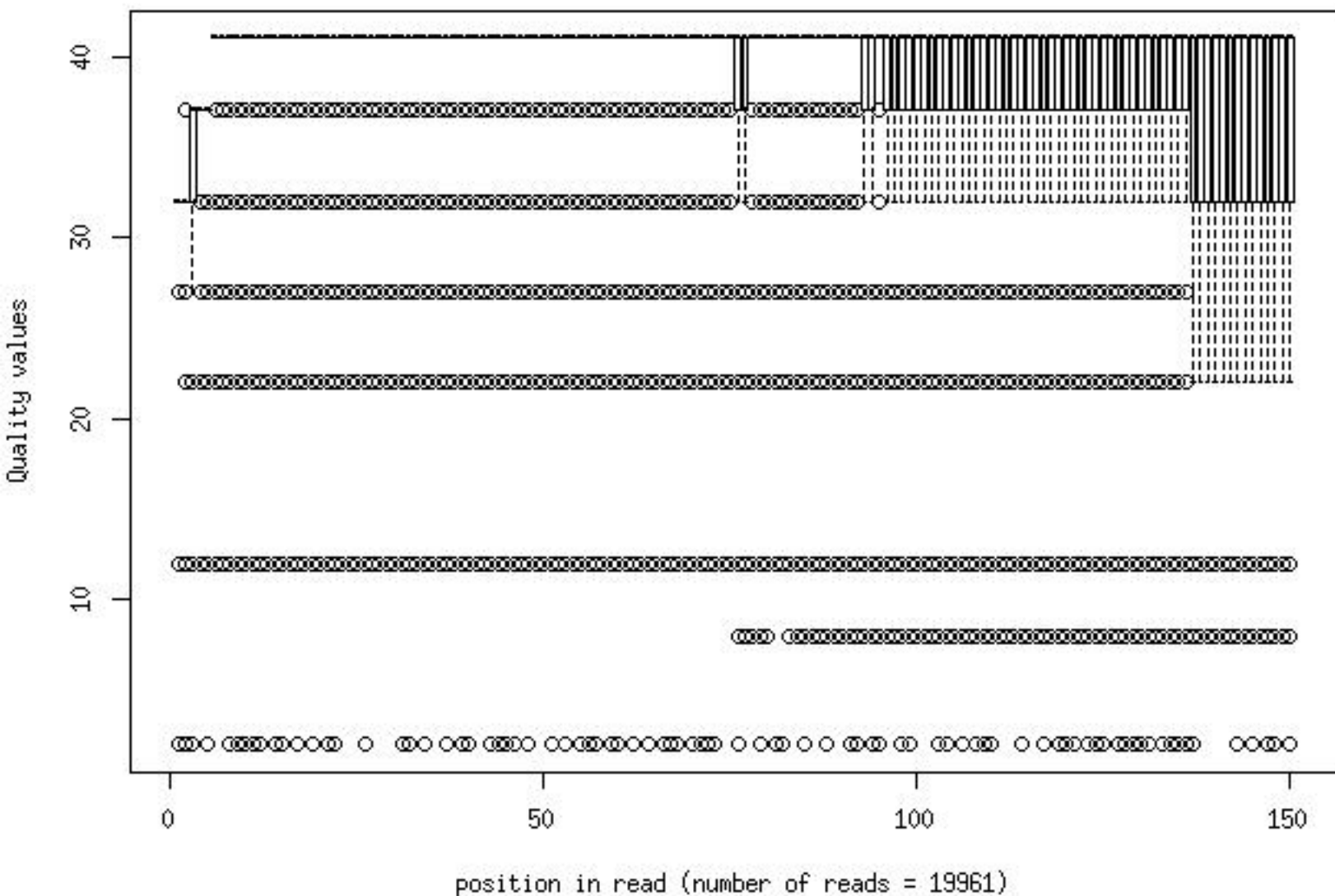
Quality distribution by position in read
macro_ctlmcyto_er005_01of20_2_frac50



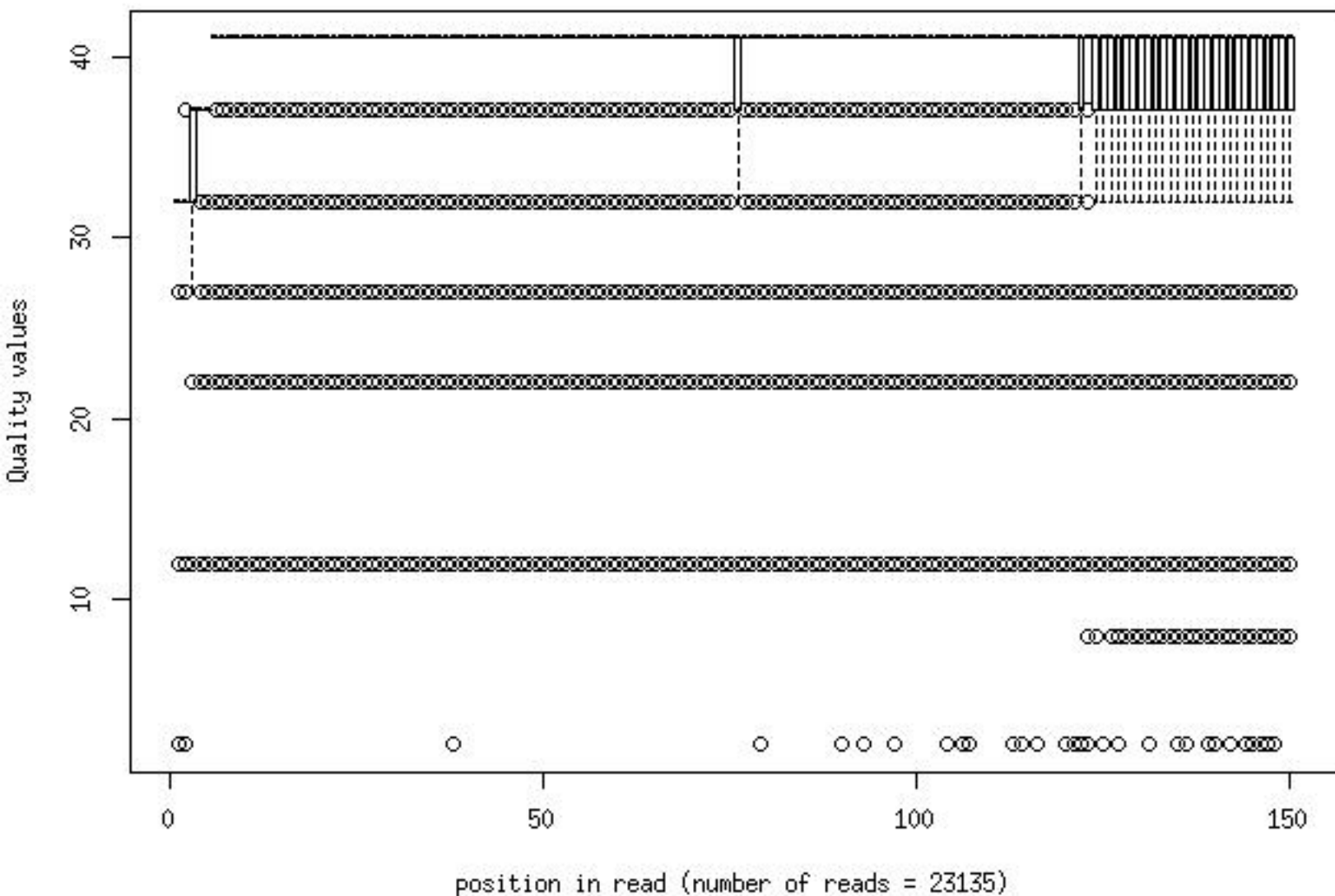
Quality distribution by position in read
macro_ctlmcyto_er007_01of20_1_frac50



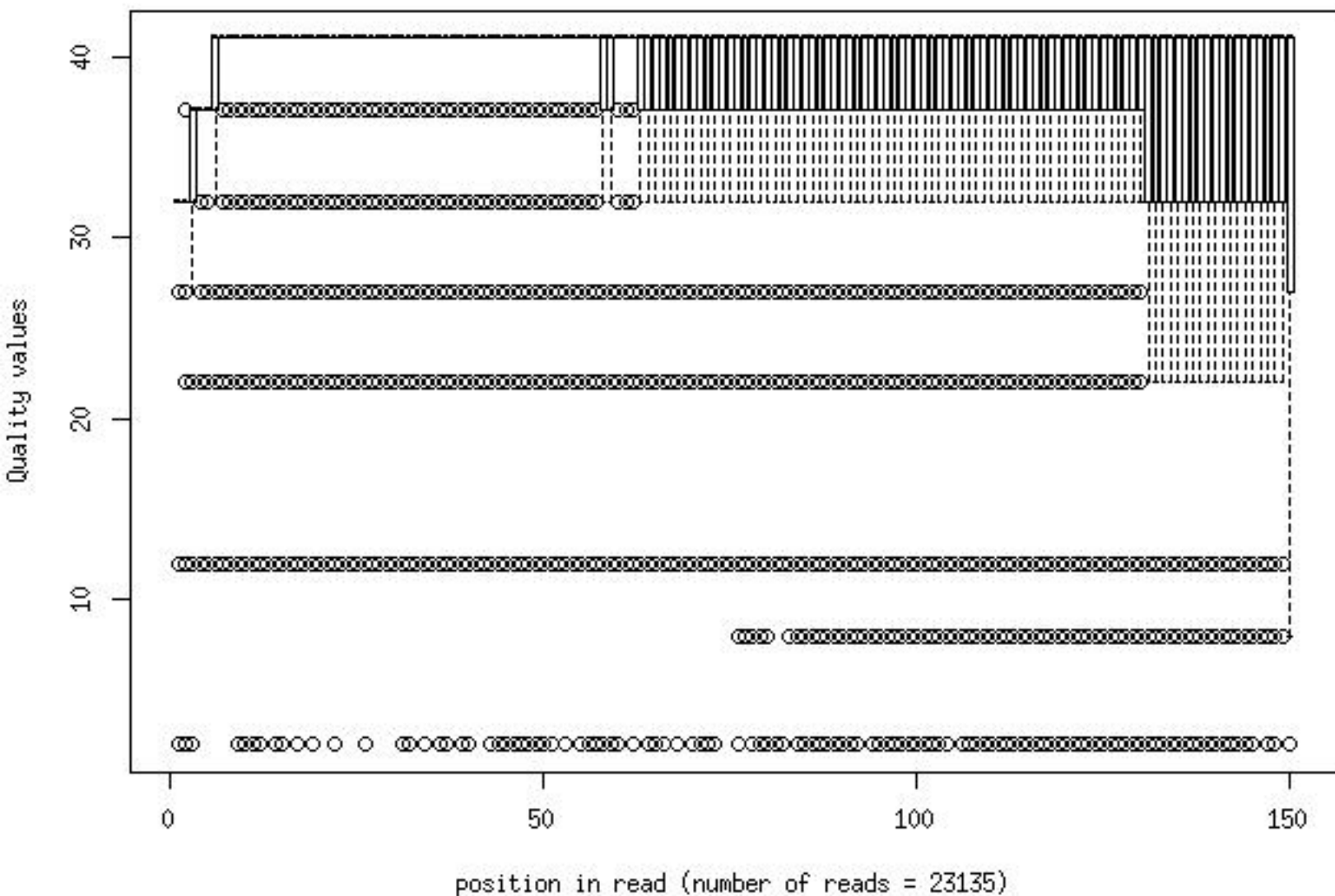
Quality distribution by position in read
macro_ctlmcyto_er007_01of20_2_frac50



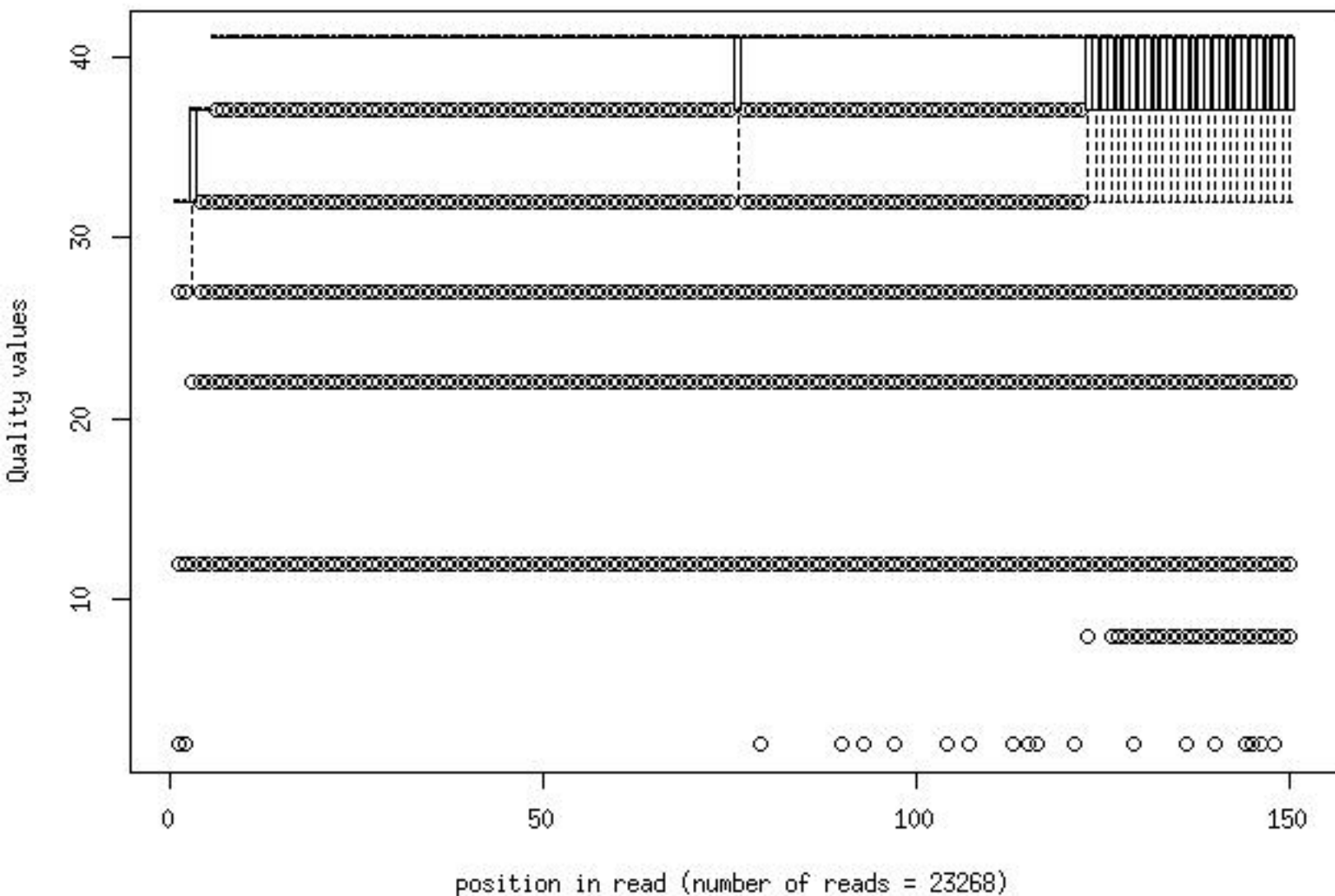
Quality distribution by position in read
macro_ctlmmono_er013_01of20_1_frac50



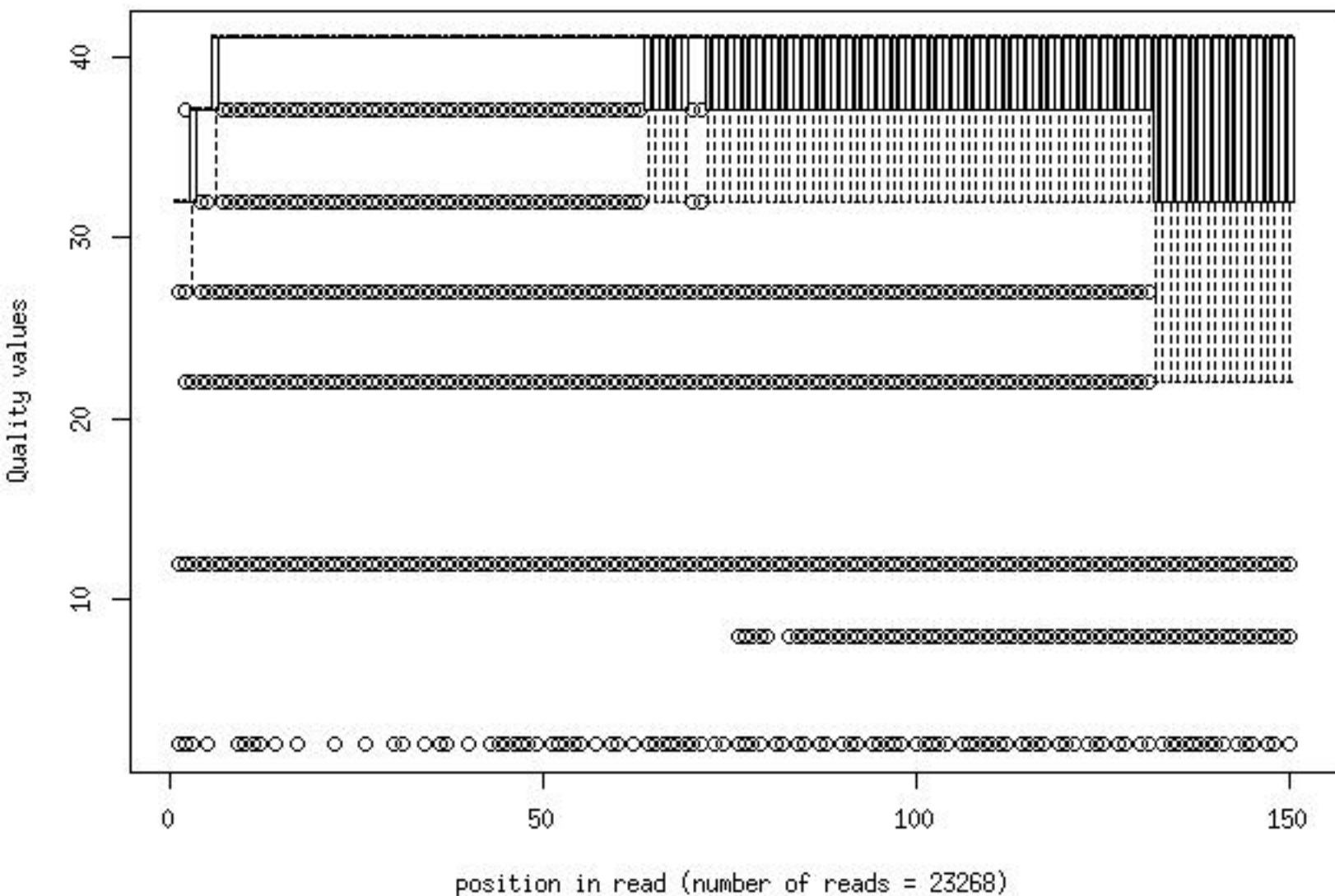
Quality distribution by position in read
macro_ctlmmono_er013_01of20_2_frac50



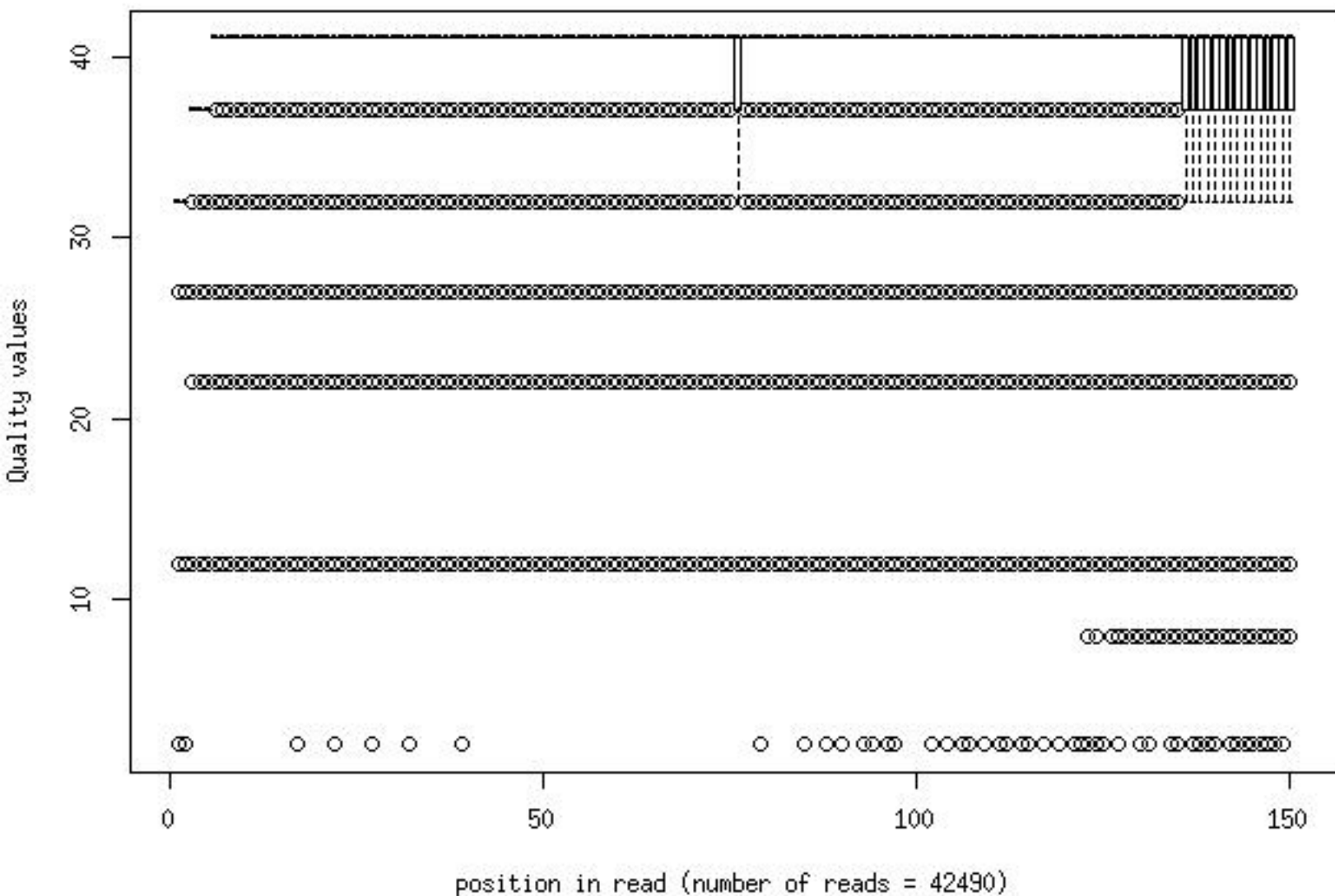
Quality distribution by position in read
macro_ctlmmono_er015_01of20_1_frac50



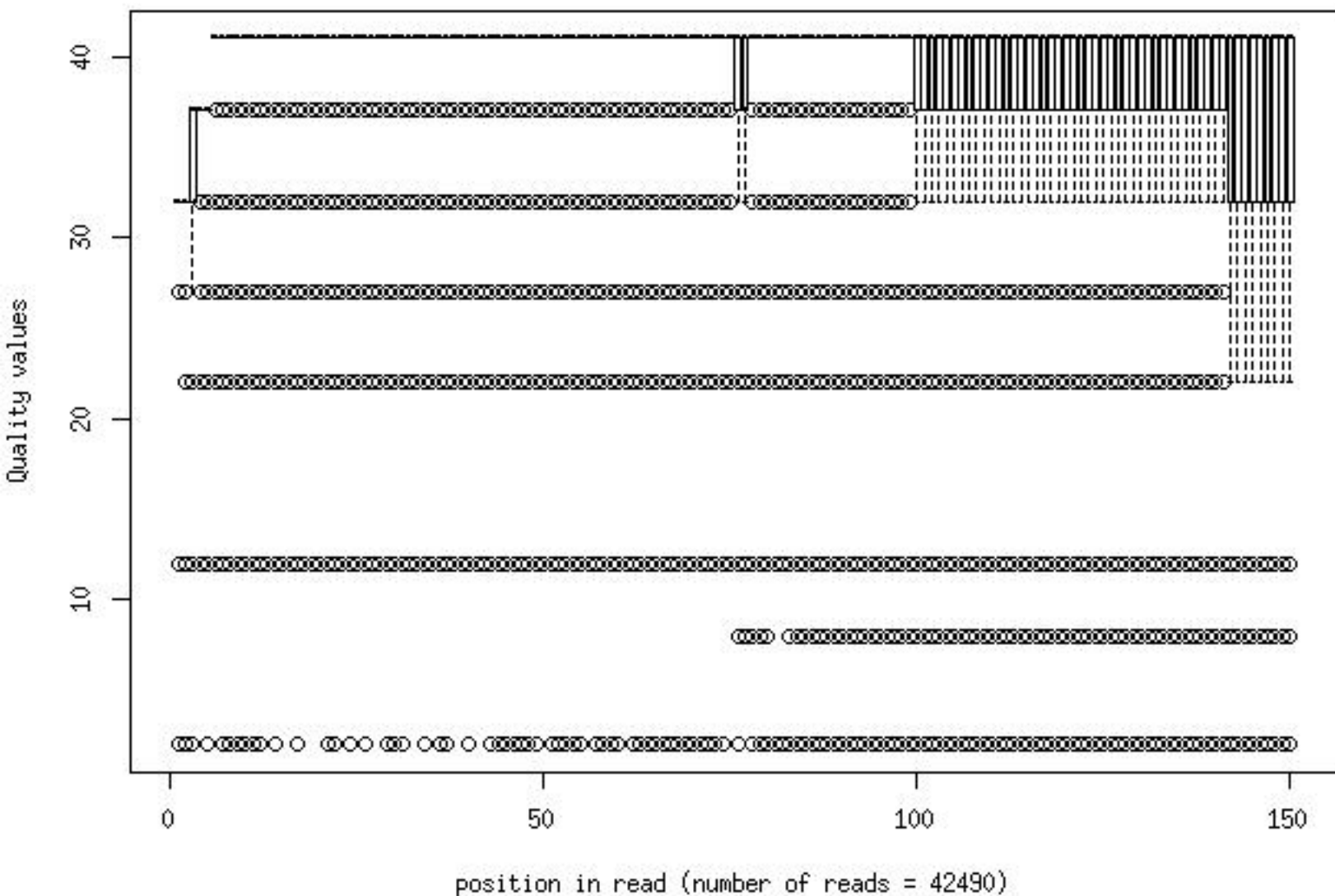
Quality distribution by position in read
macro_ctlmmono_er015_01of20_2_frac50



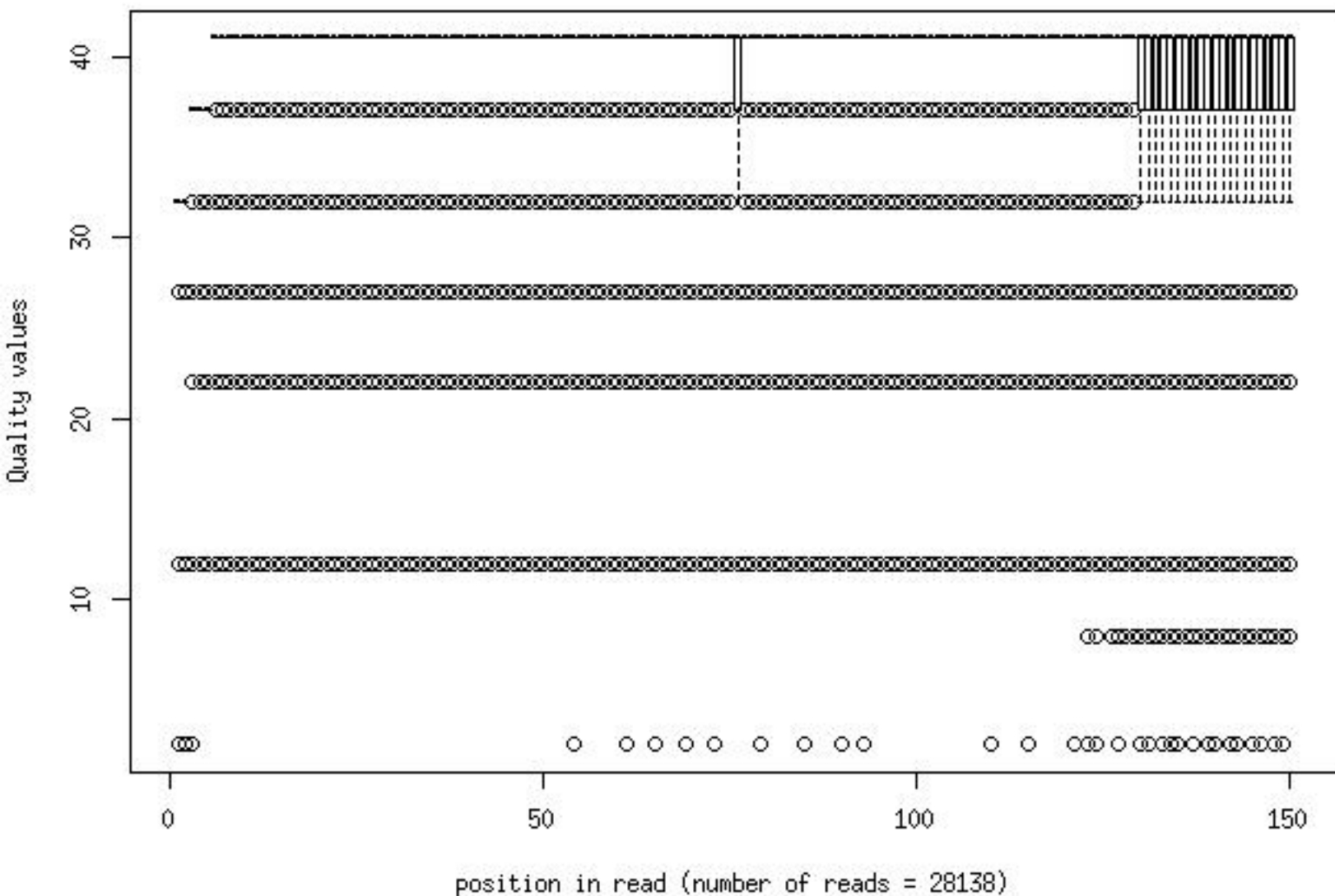
Quality distribution by position in read
macro_ctlmpolh_er029_01of20_1_frac50



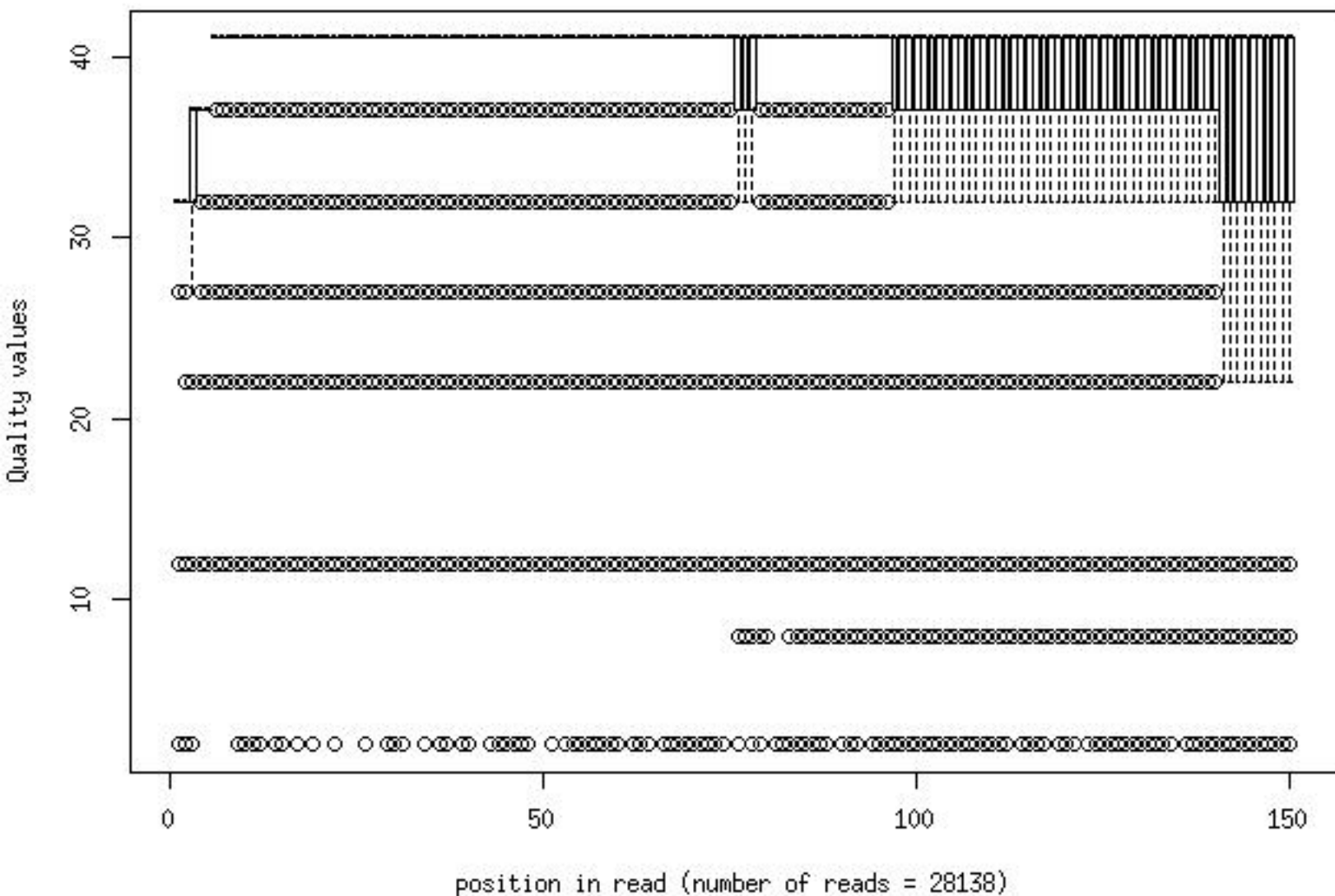
Quality distribution by position in read
macro_ctlmpolh_er029_01of20_2_frac50



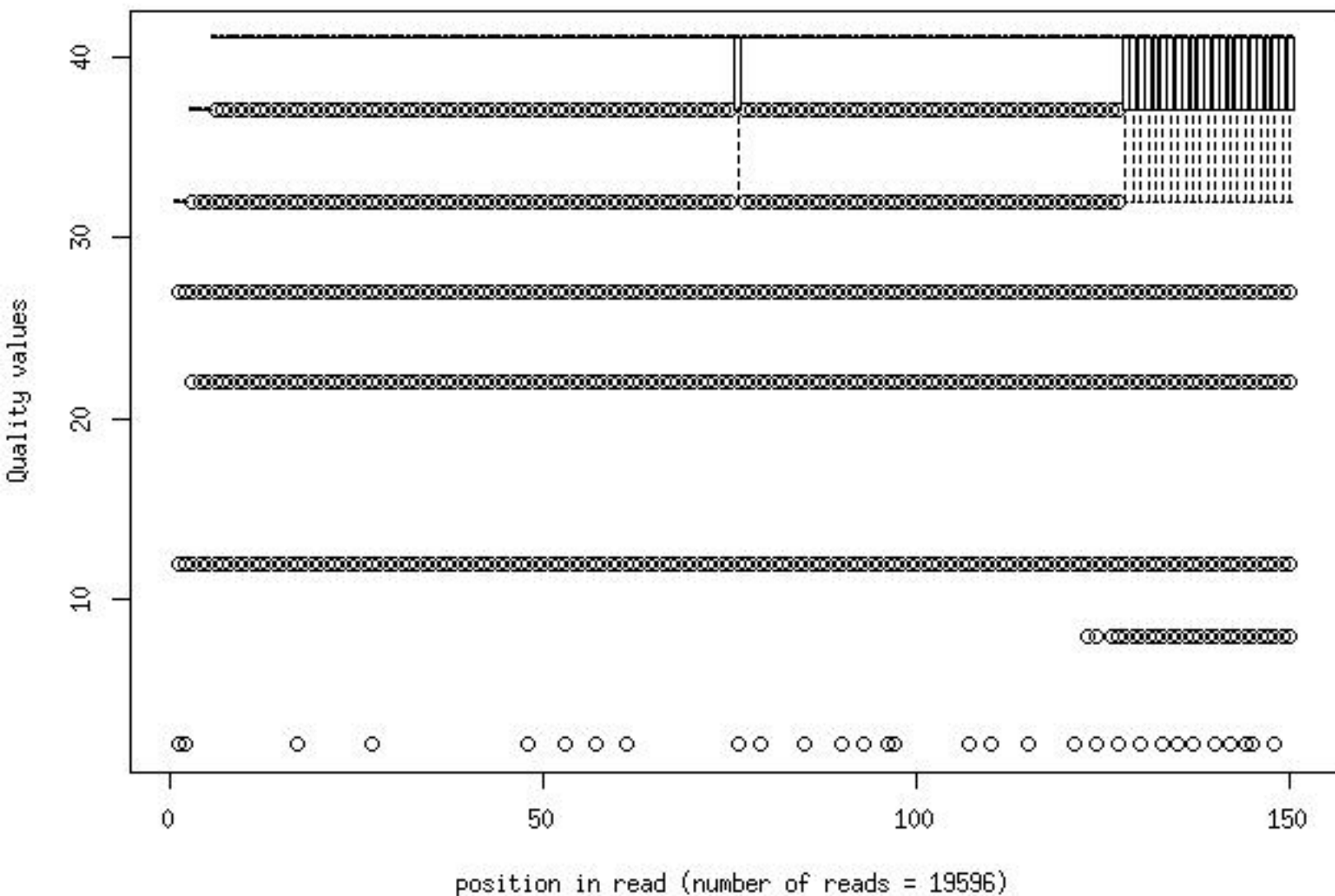
Quality distribution by position in read
macro_ctlmpolh_er031_01of20_1_frac50



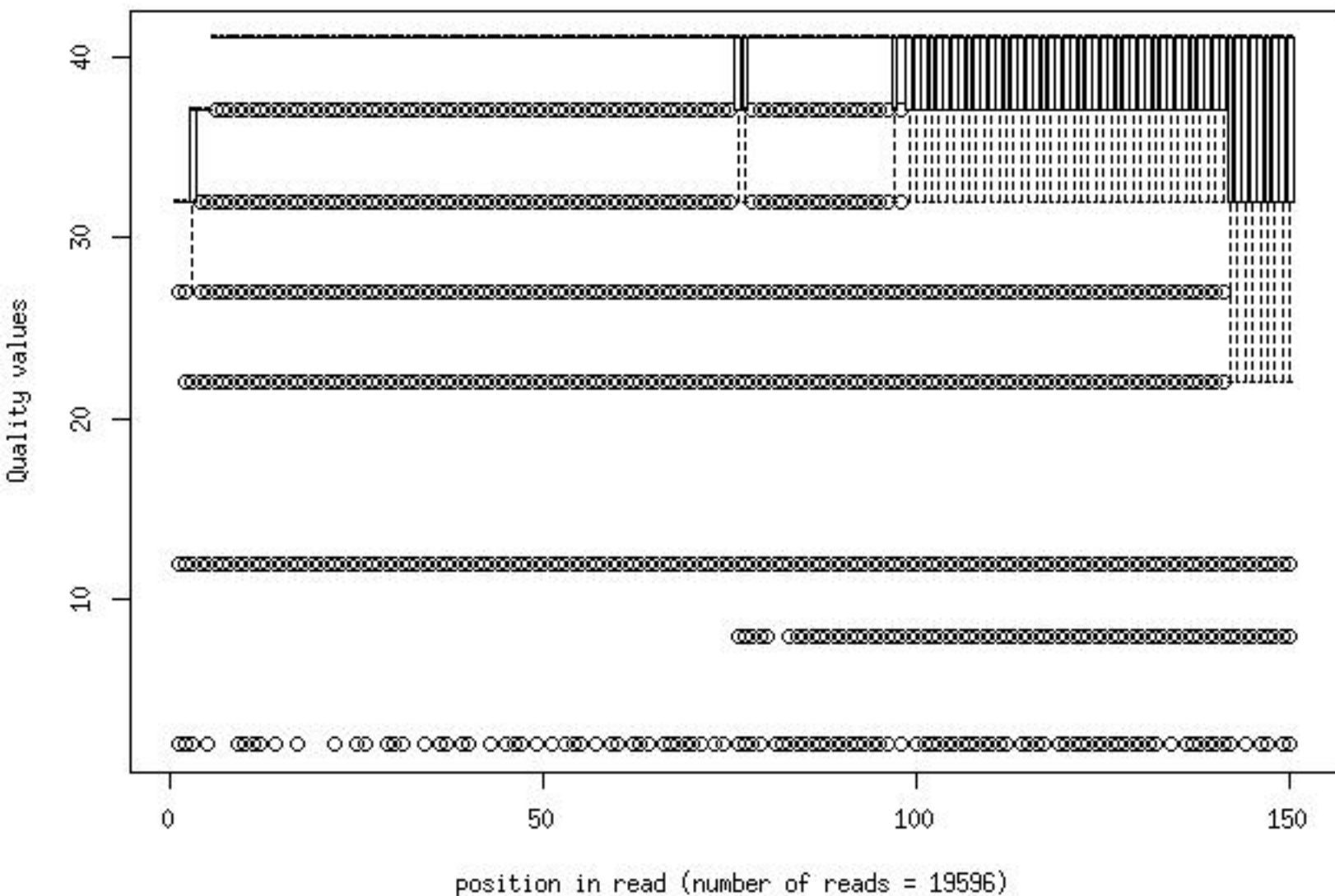
Quality distribution by position in read
macro_ctlmpolh_er031_01of20_2_frac50



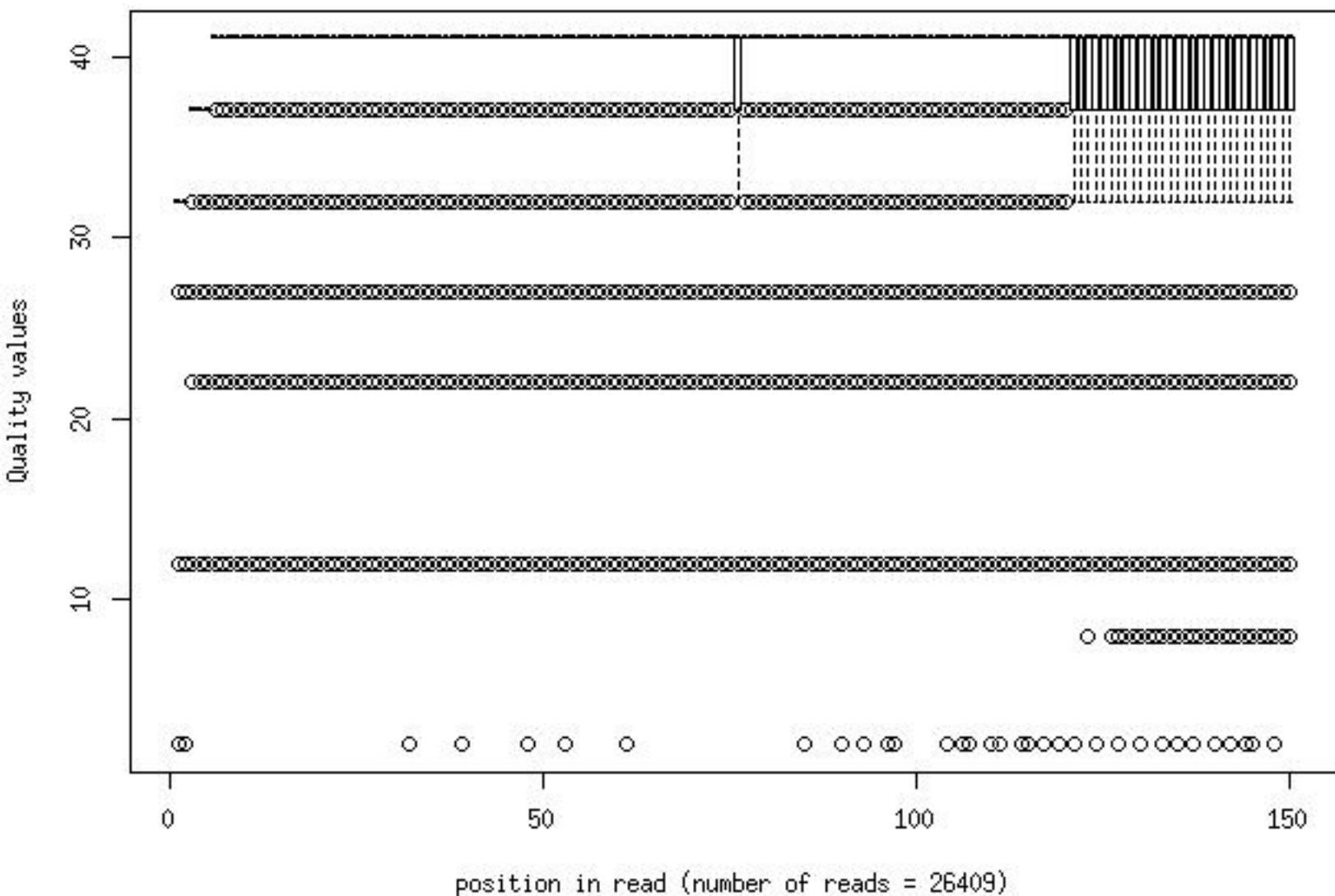
Quality distribution by position in read
macro_ctlmpoll_er021_01of20_1_frac50



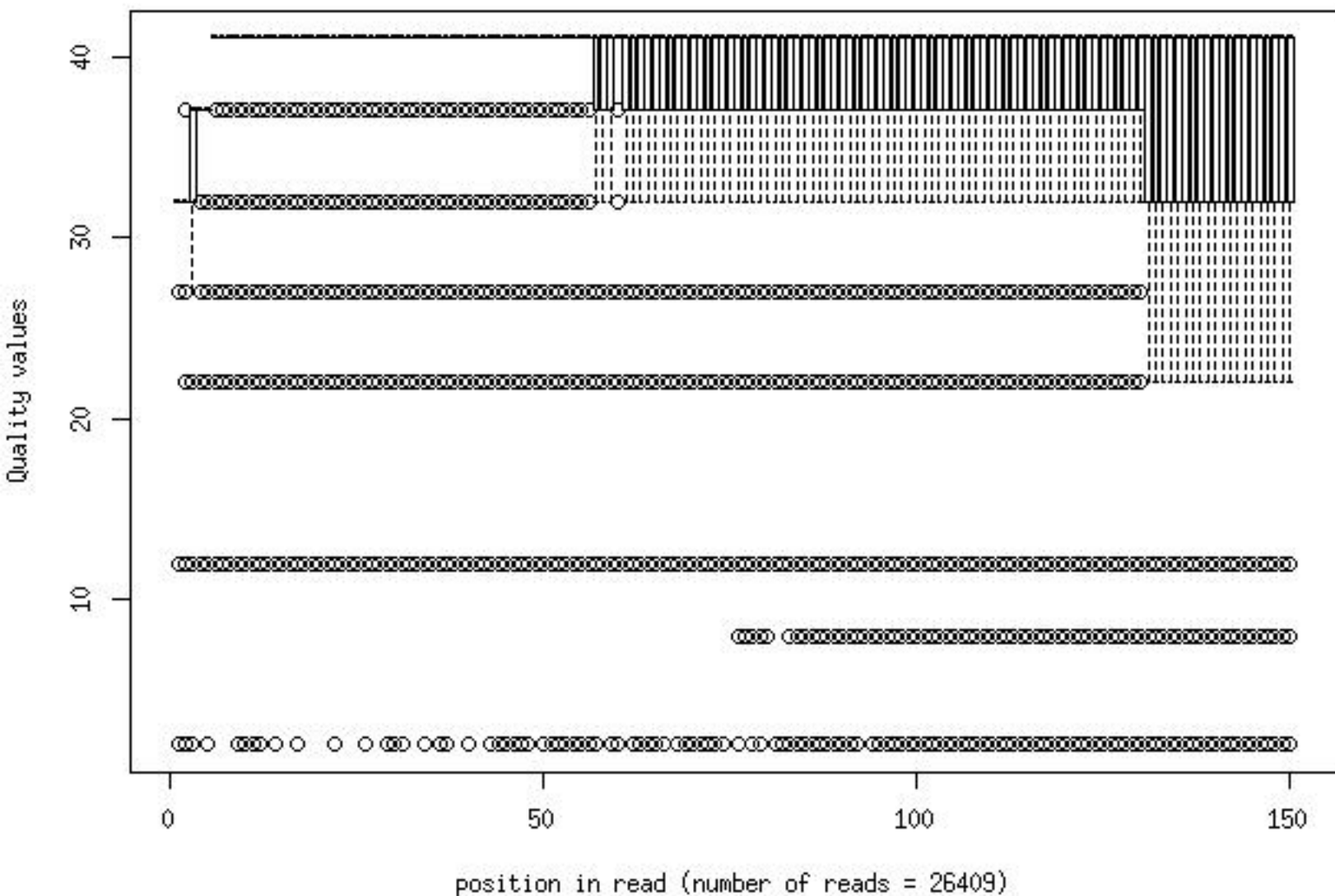
Quality distribution by position in read
macro_ctlmpoll_er021_01of20_2_frac50



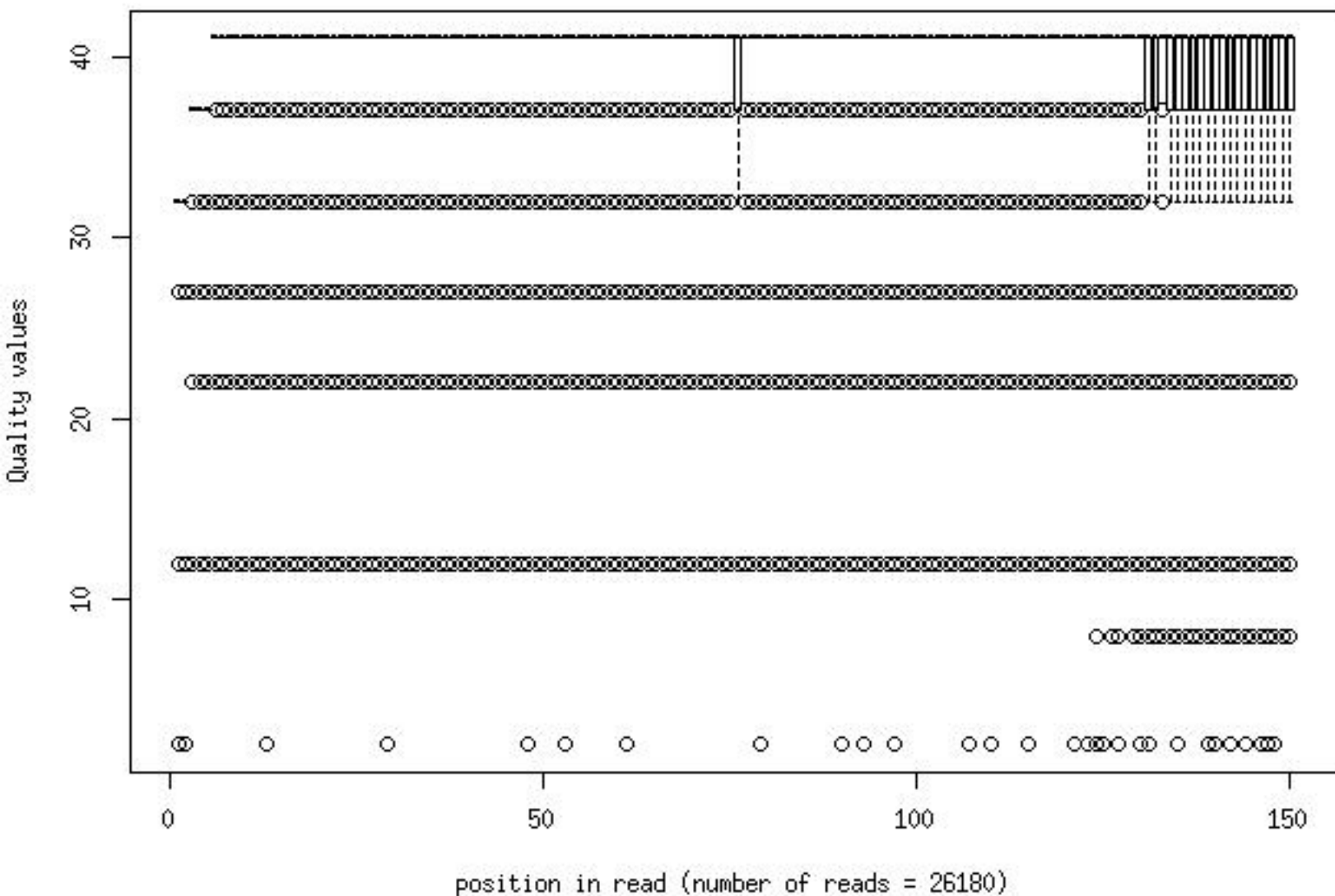
Quality distribution by position in read
macro_ctlmpoll_er023_01of20_1_frac50



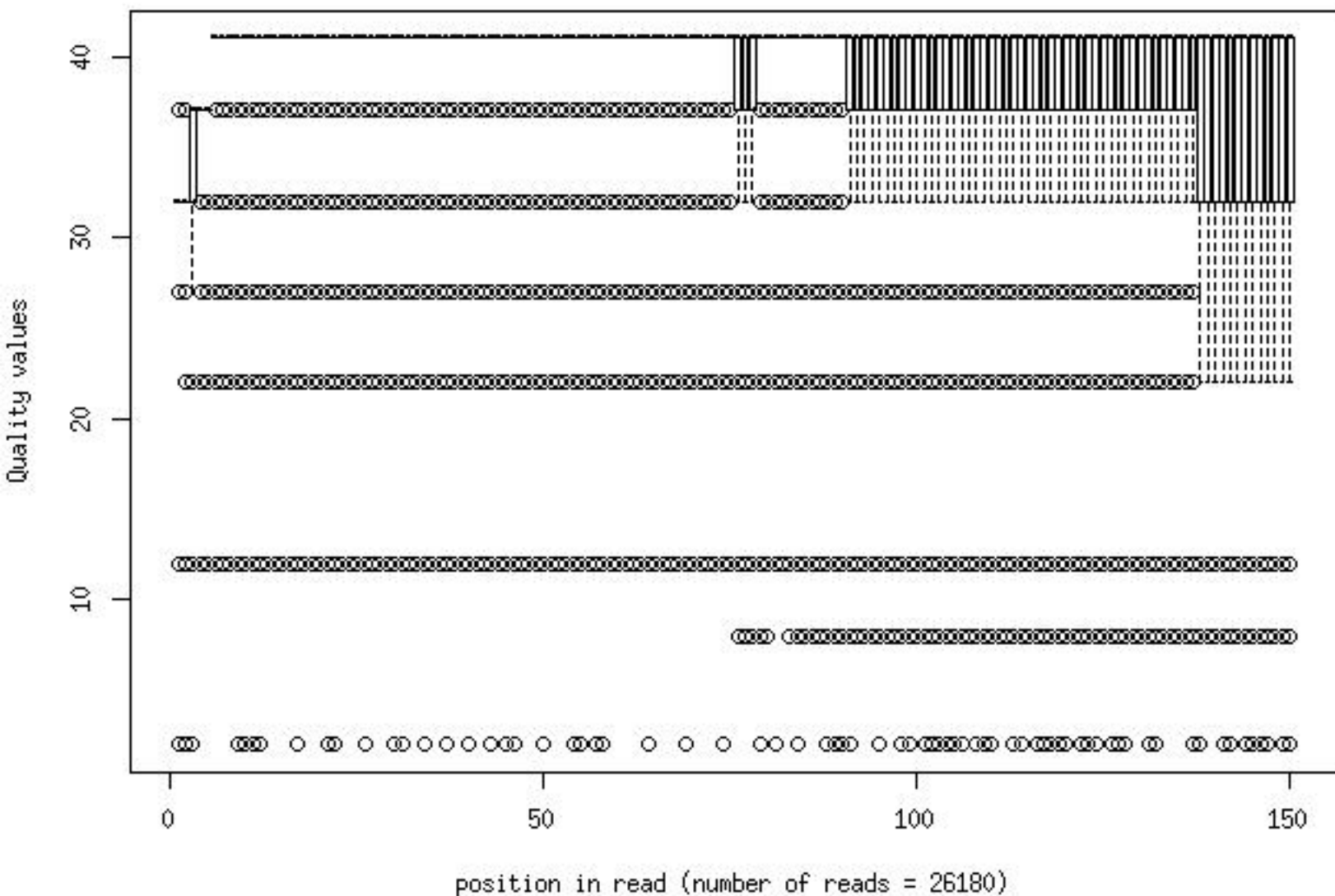
Quality distribution by position in read
macro_ctlmpoll_er023_01of20_2_frac50



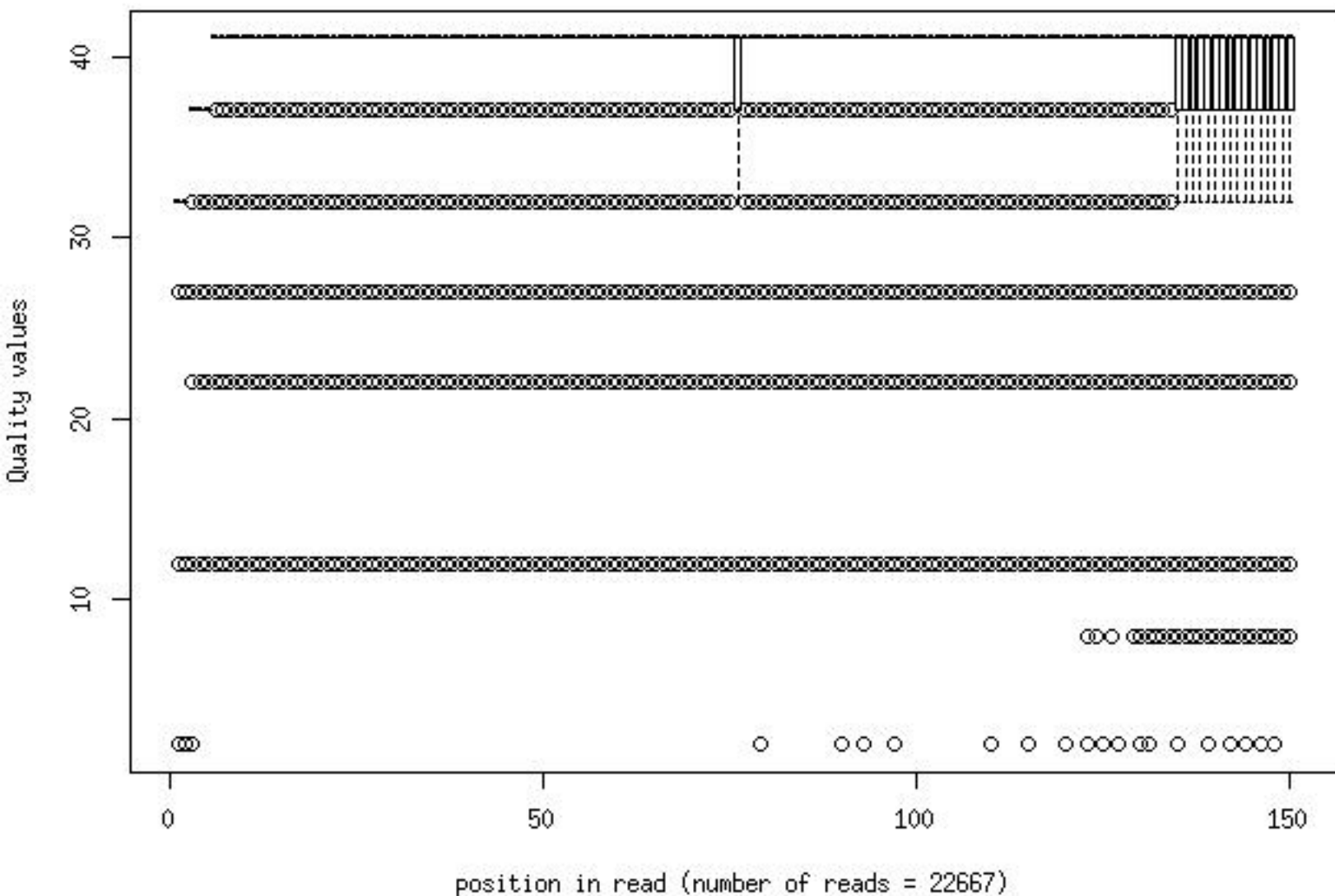
Quality distribution by position in read
macro_lpsfcyto_er002_01of20_1_frac50



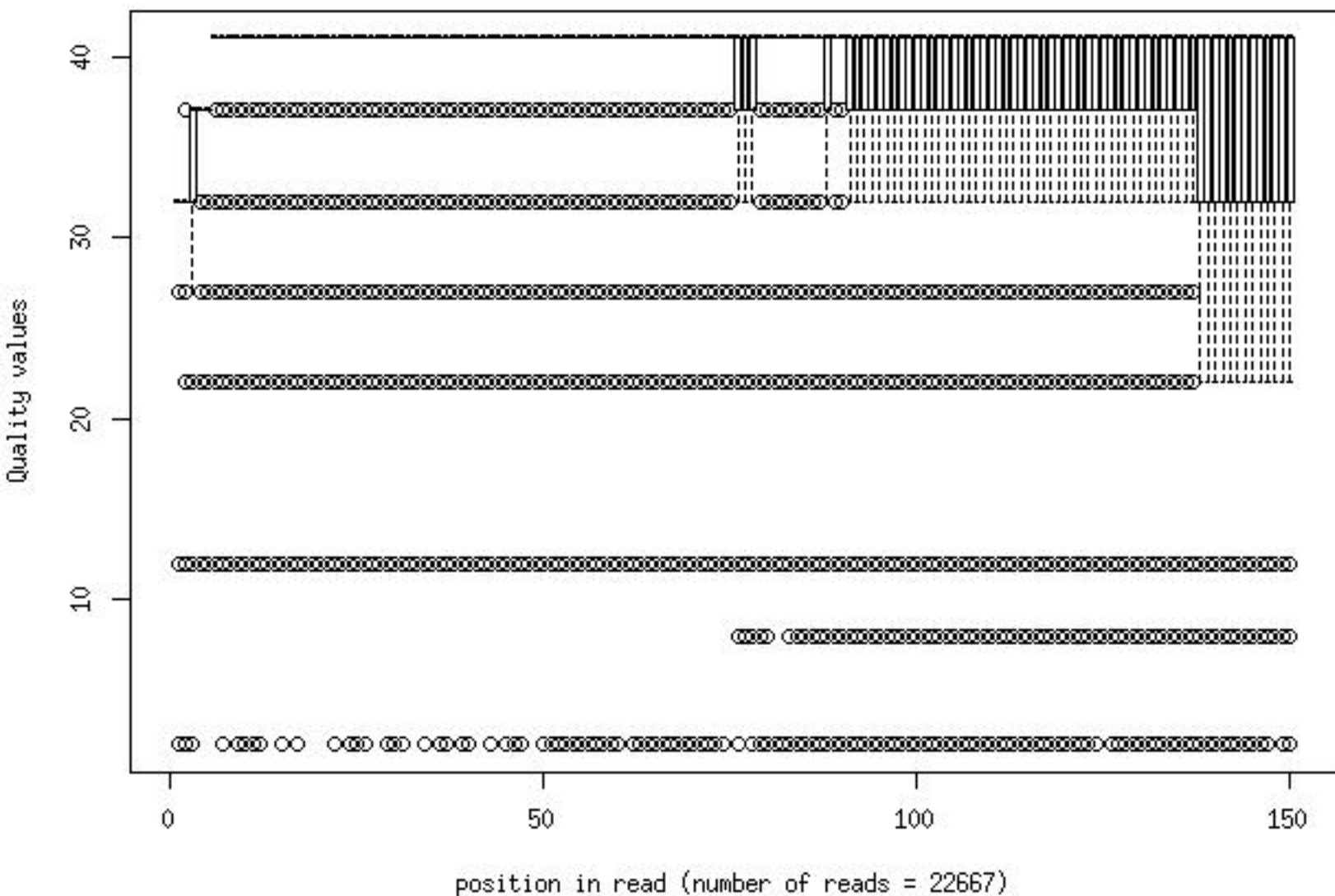
Quality distribution by position in read
macro_lpsfcyto_er002_01of20_2_frac50



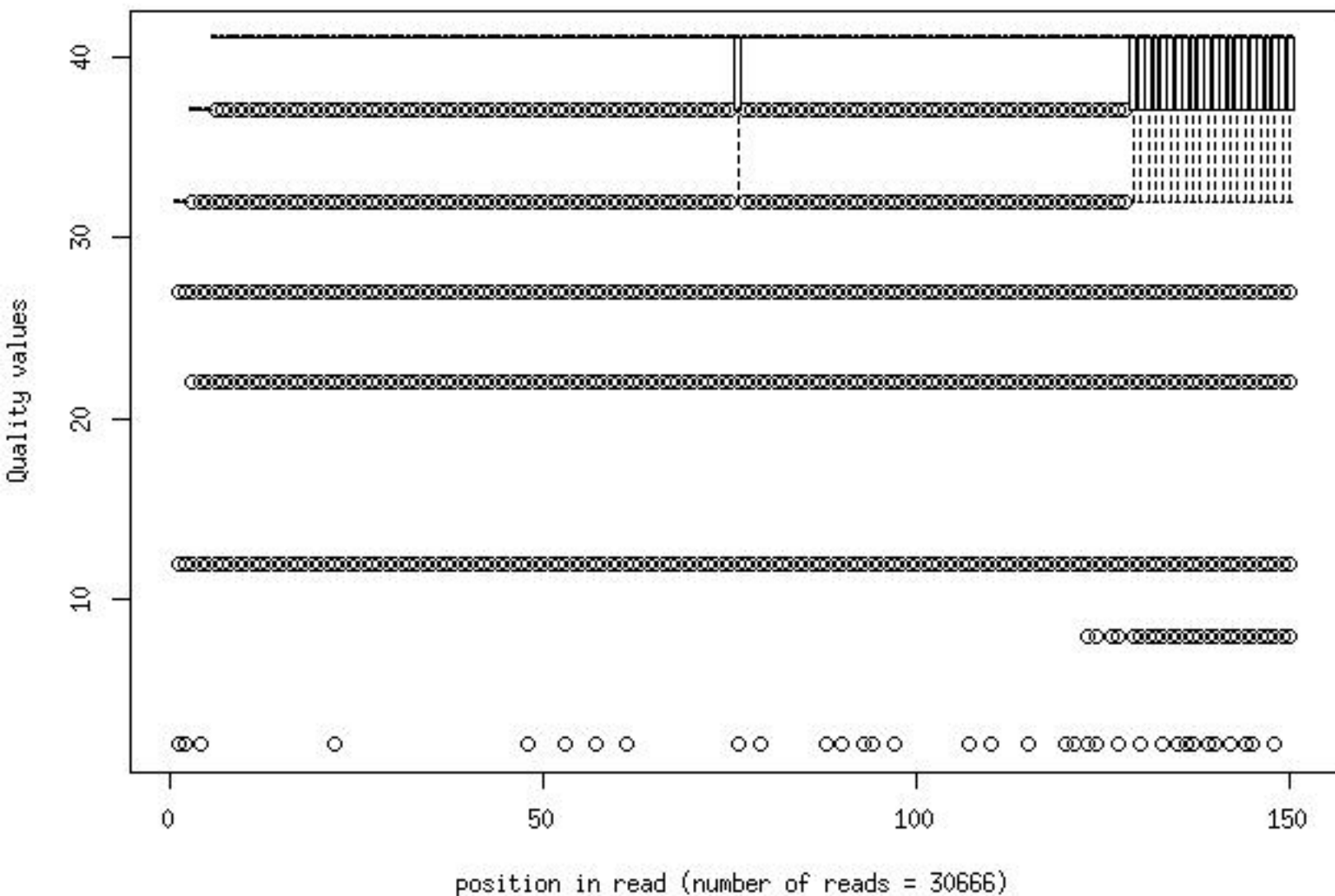
Quality distribution by position in read
macro_lpsfcyto_er004_01of20_1_frac50



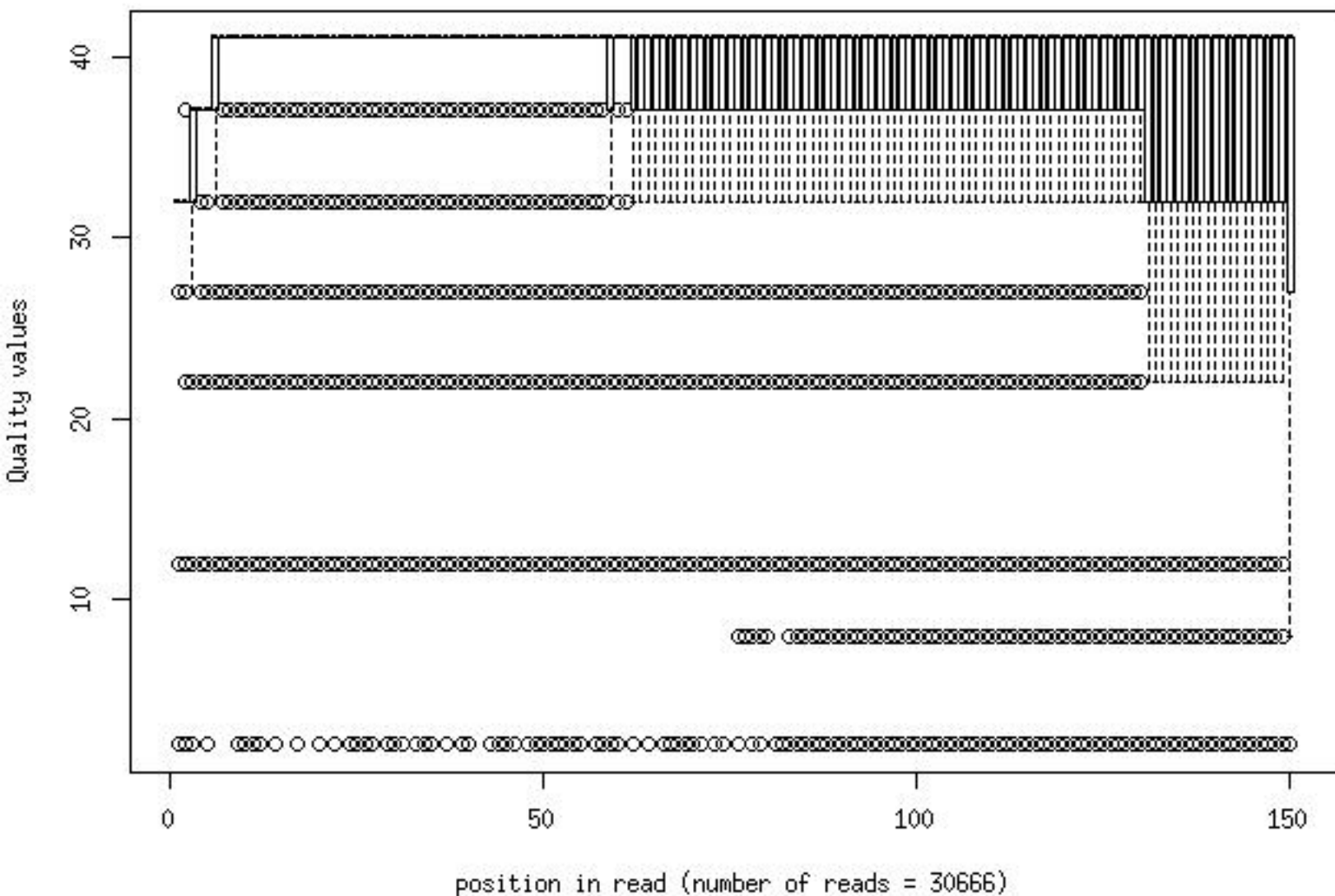
Quality distribution by position in read
macro_lpsfcyto_er004_01of20_2_frac50



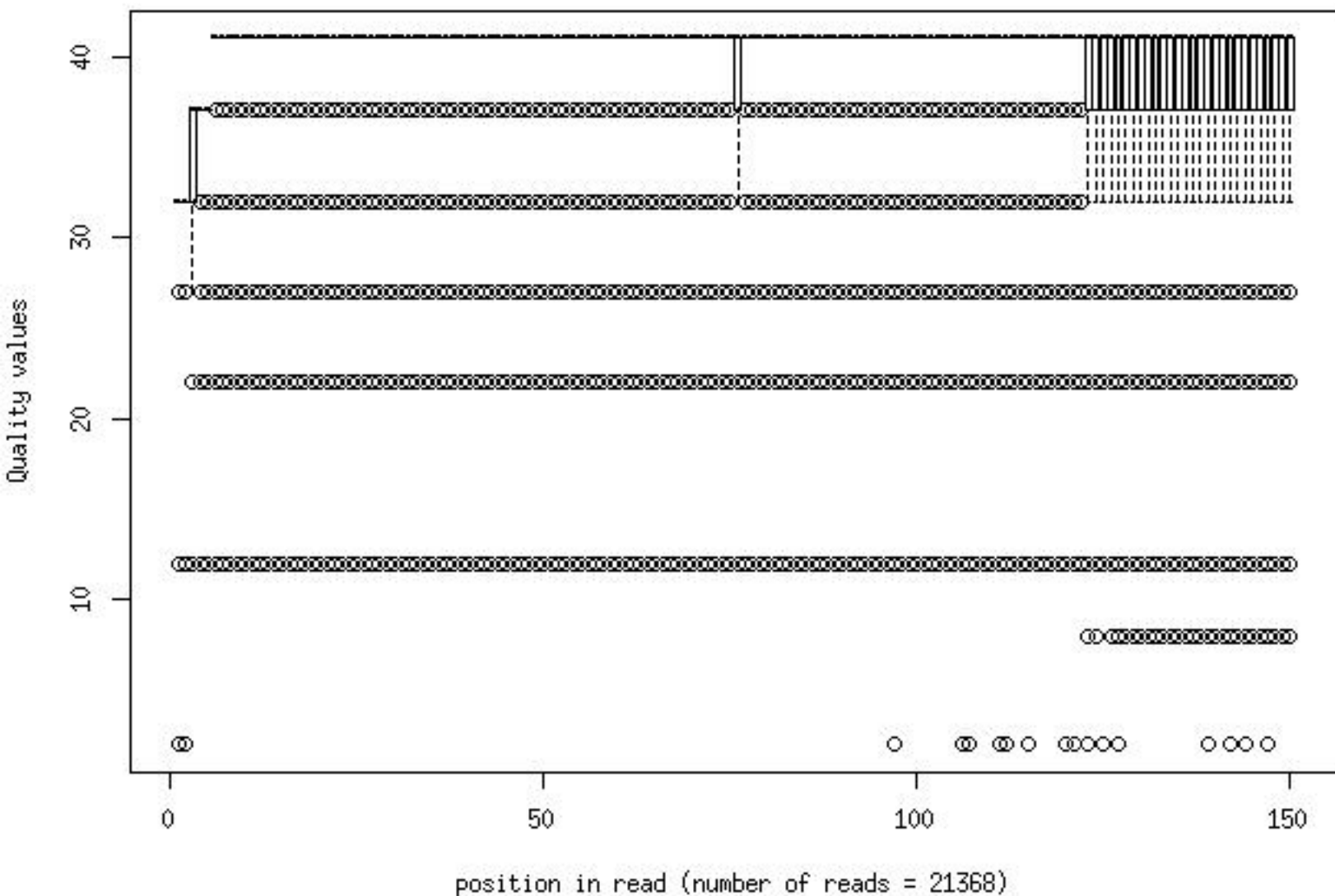
Quality distribution by position in read
macro_lpsfmono_er010_01of20_1_frac50



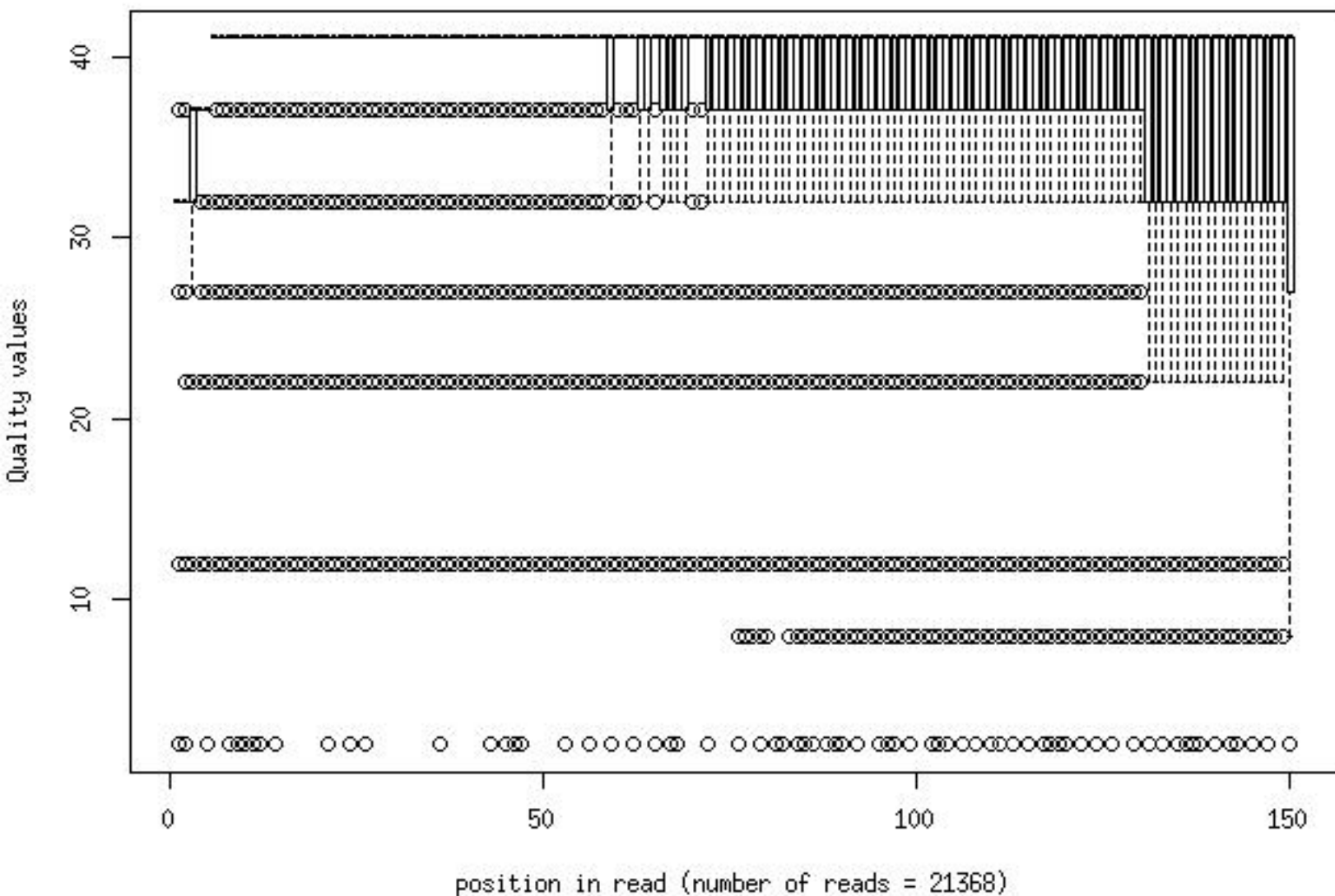
Quality distribution by position in read
macro_lpsfmono_er010_01of20_2_frac50



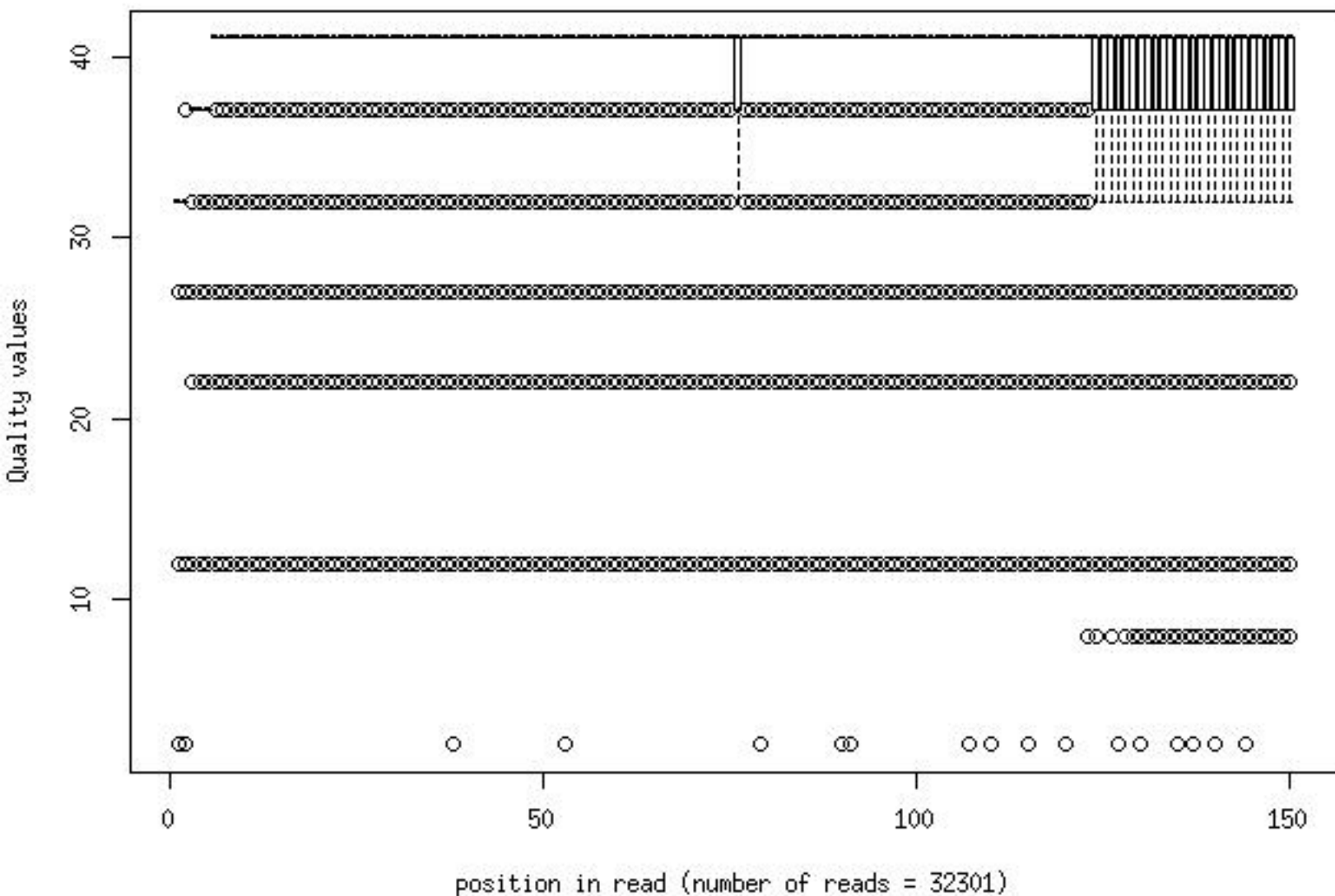
Quality distribution by position in read
macro_lpsfmono_er012_01of20_1_frac50



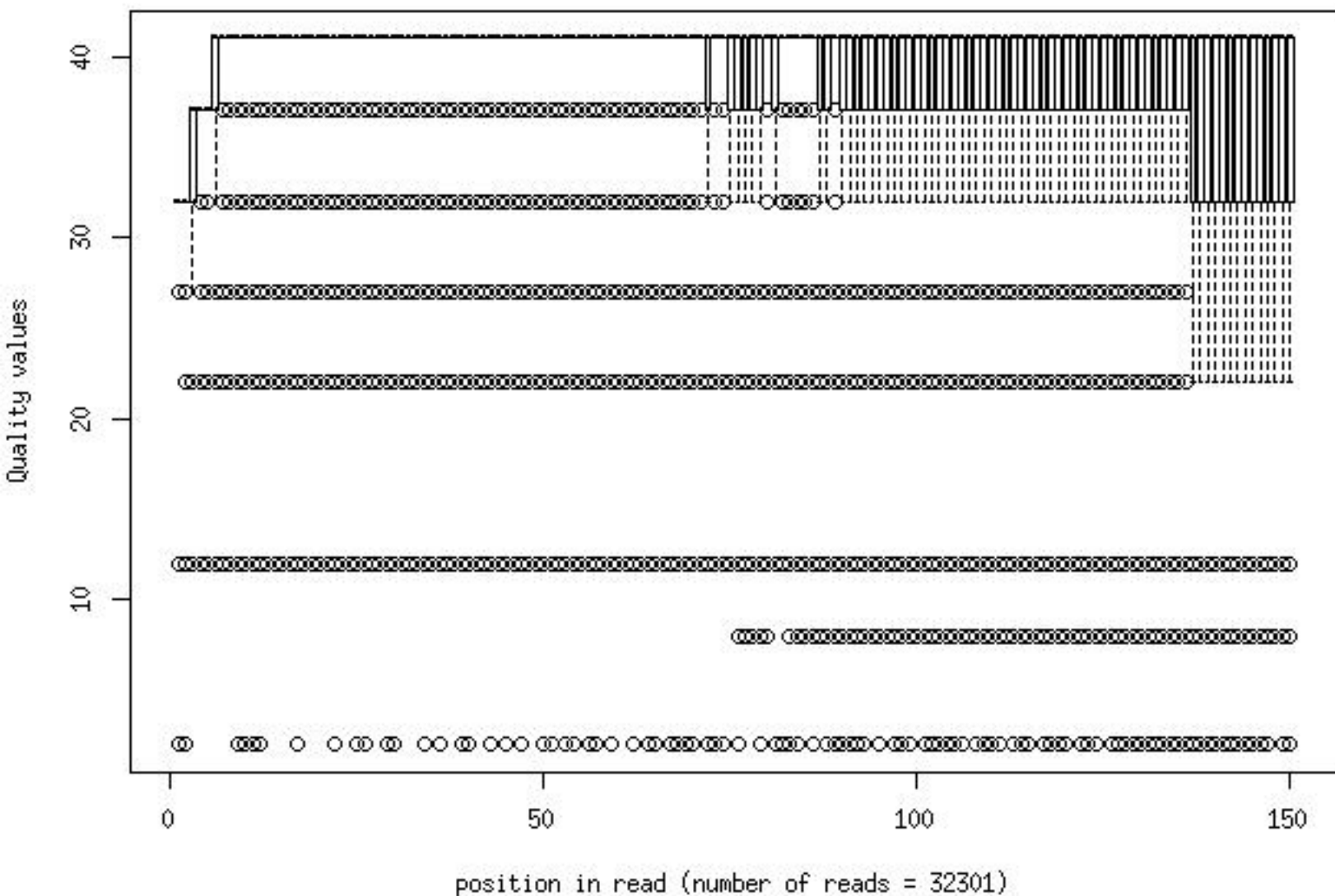
Quality distribution by position in read
macro_lpsfmono_er012_01of20_2_frac50



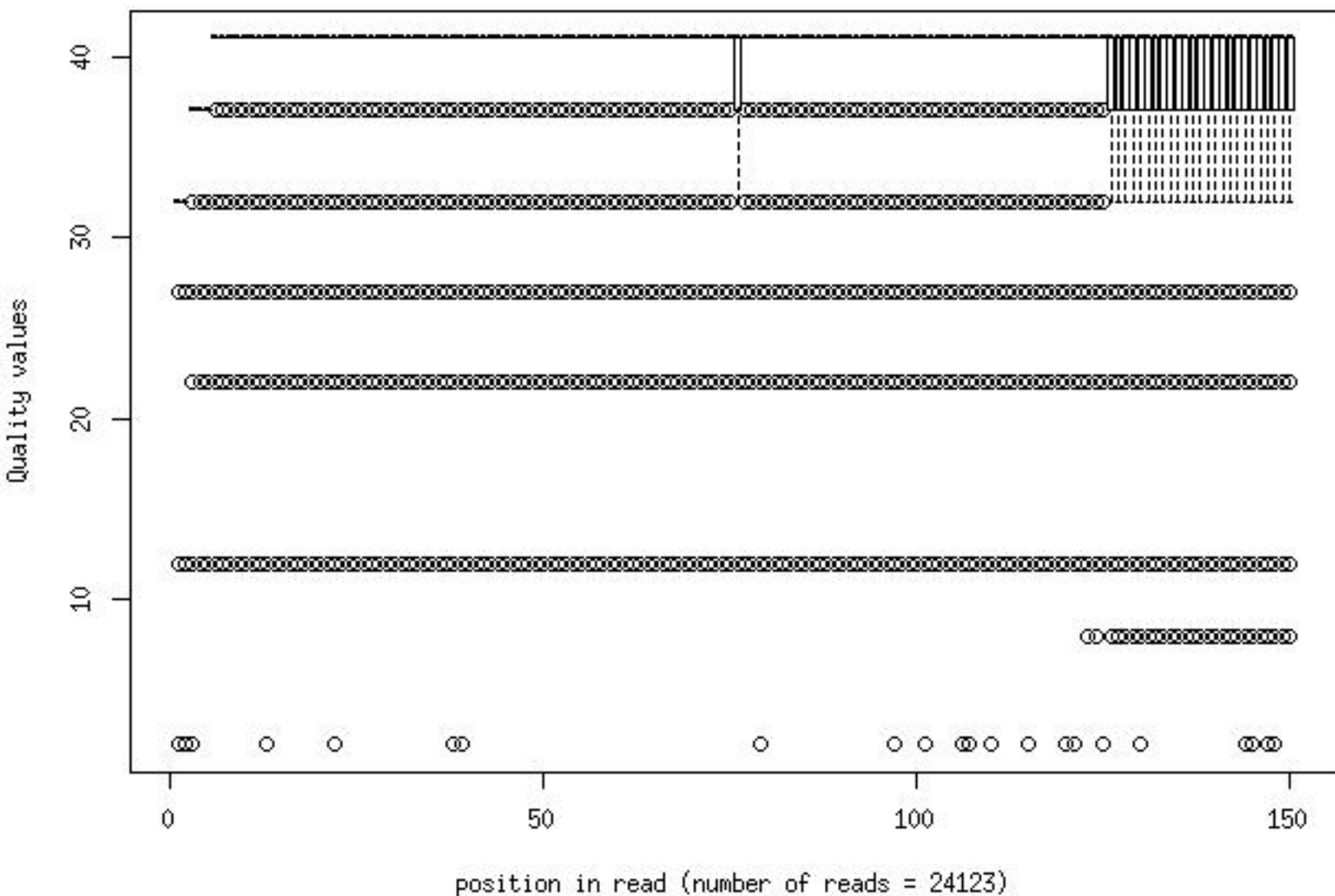
Quality distribution by position in read
macro_lpsfpolh_er026_01of20_1_frac50



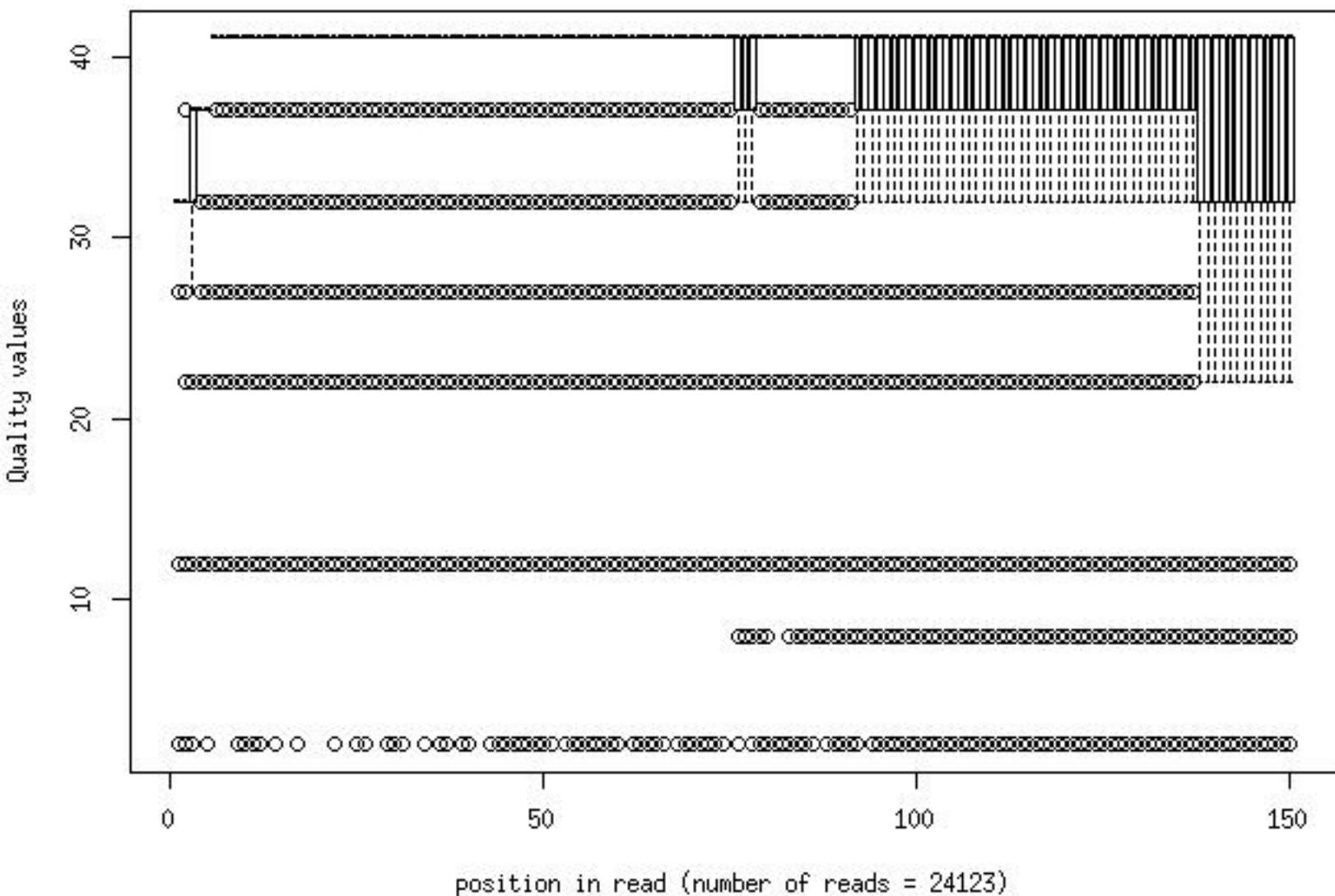
Quality distribution by position in read
macro_lpsfpolh_er026_01of20_2_frac50



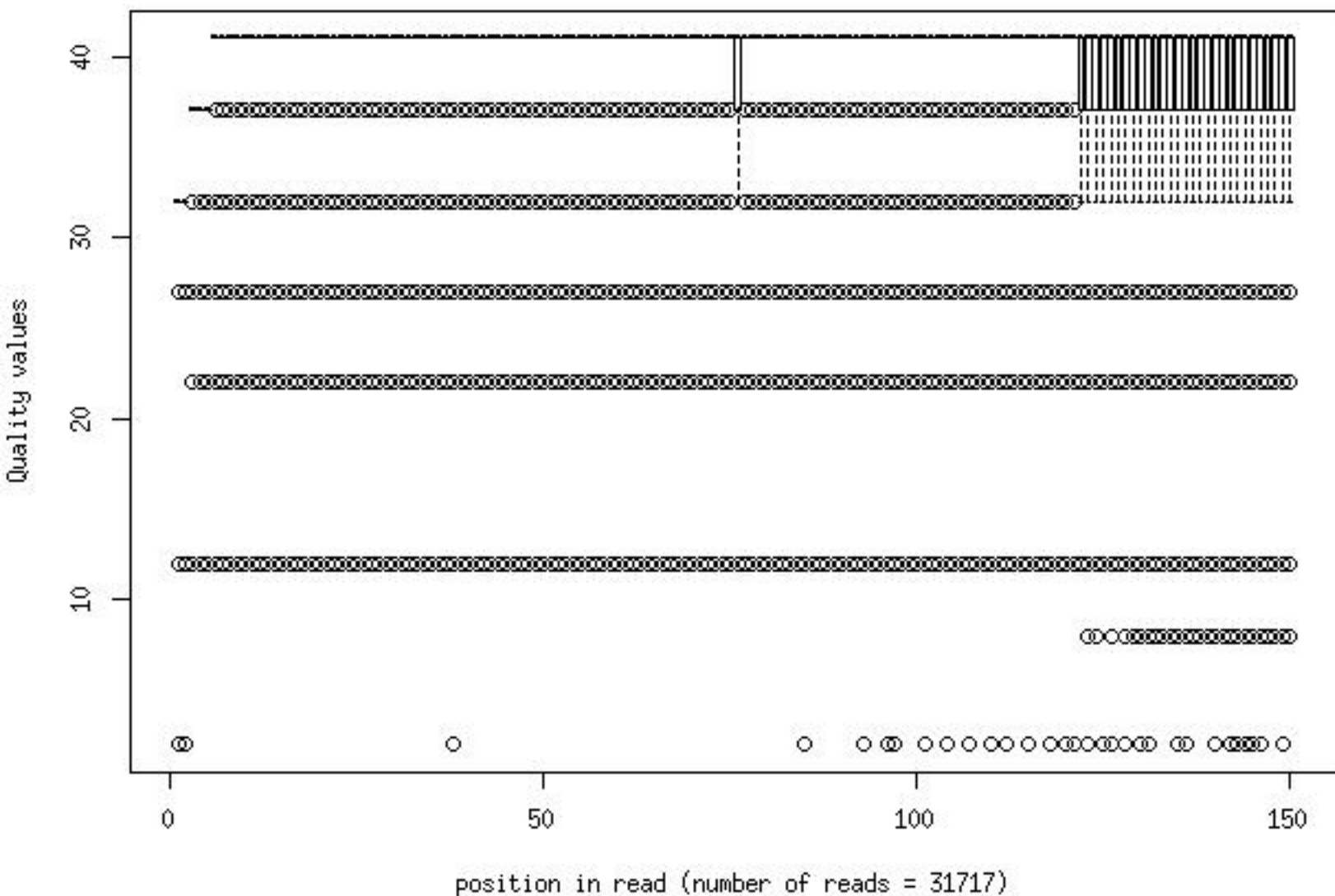
Quality distribution by position in read
macro_lpsfpolh_er028_01of20_1_frac50



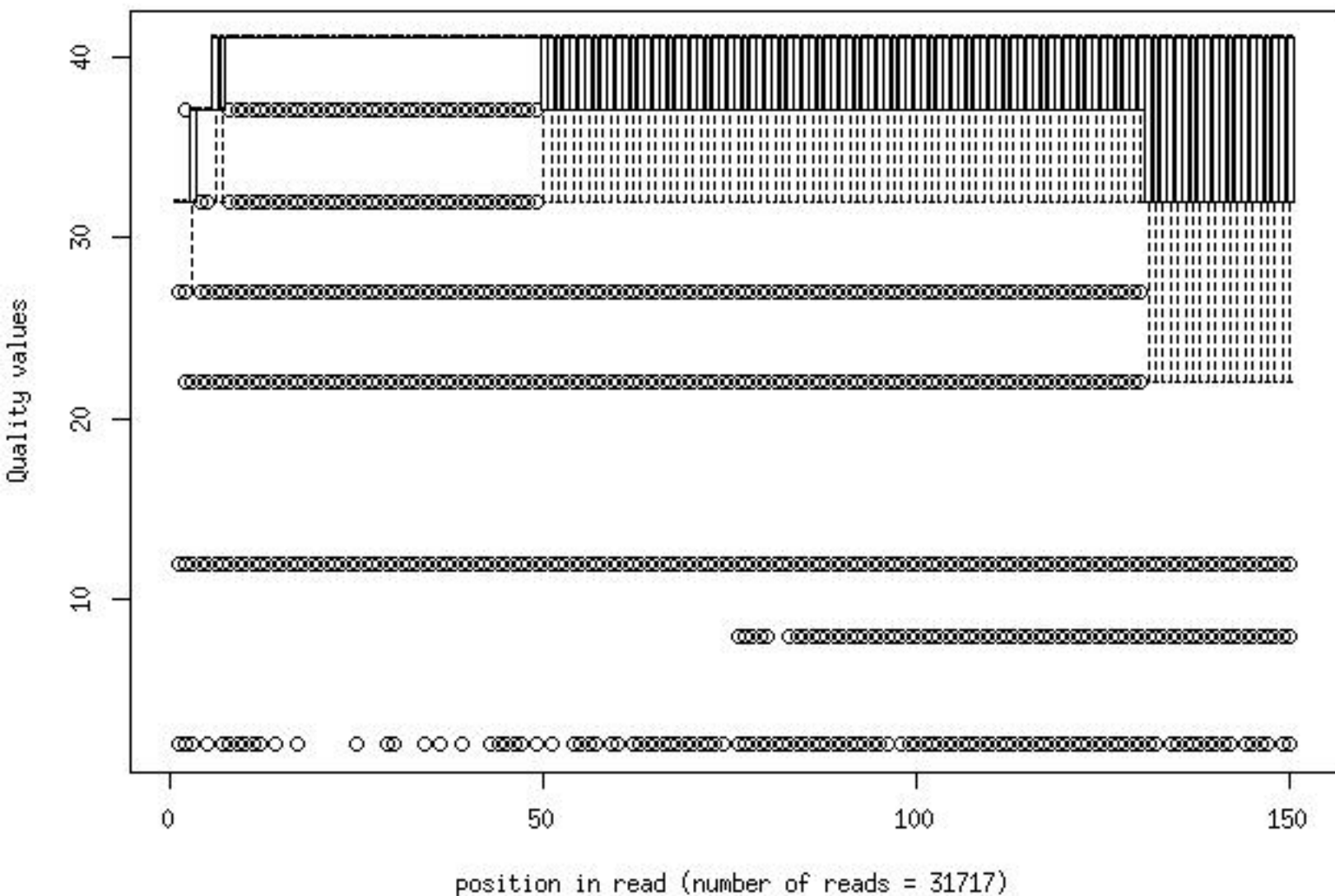
Quality distribution by position in read
macro_lpsfpolh_er028_01of20_2_frac50



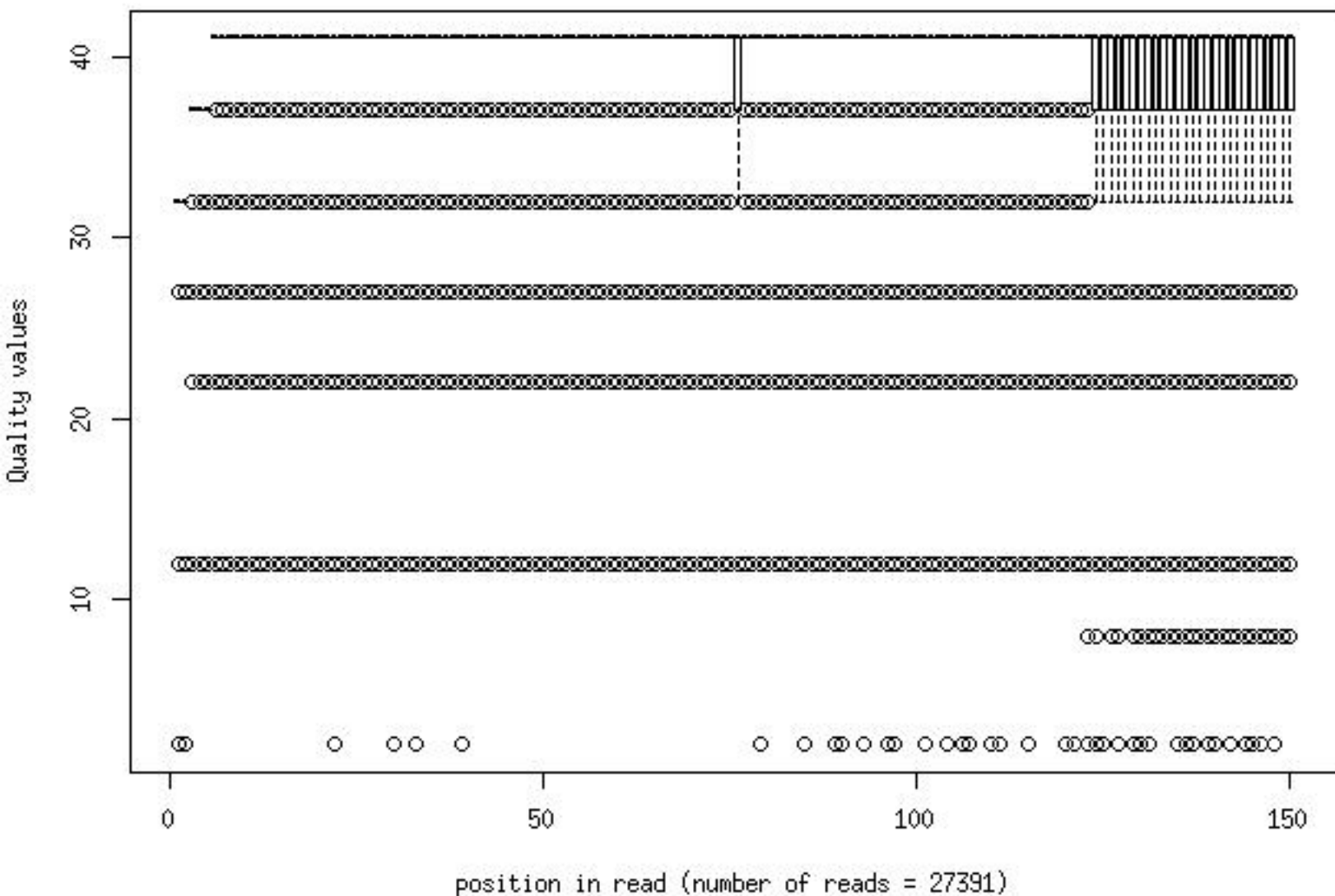
Quality distribution by position in read
macro_lpsfpoll_er018_01of20_1_frac50



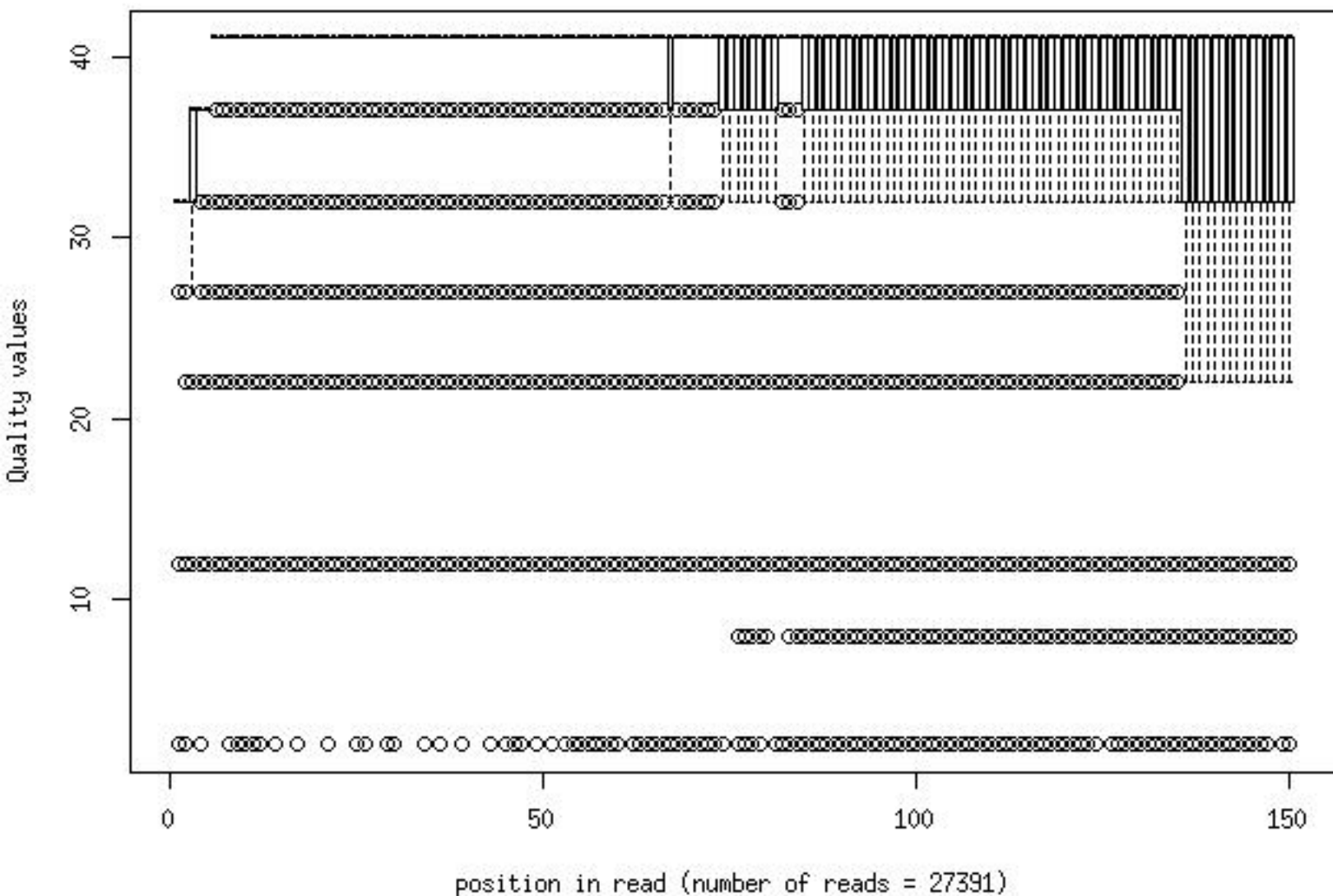
Quality distribution by position in read
macro_lpsfpoll_er018_01of20_2_frac50



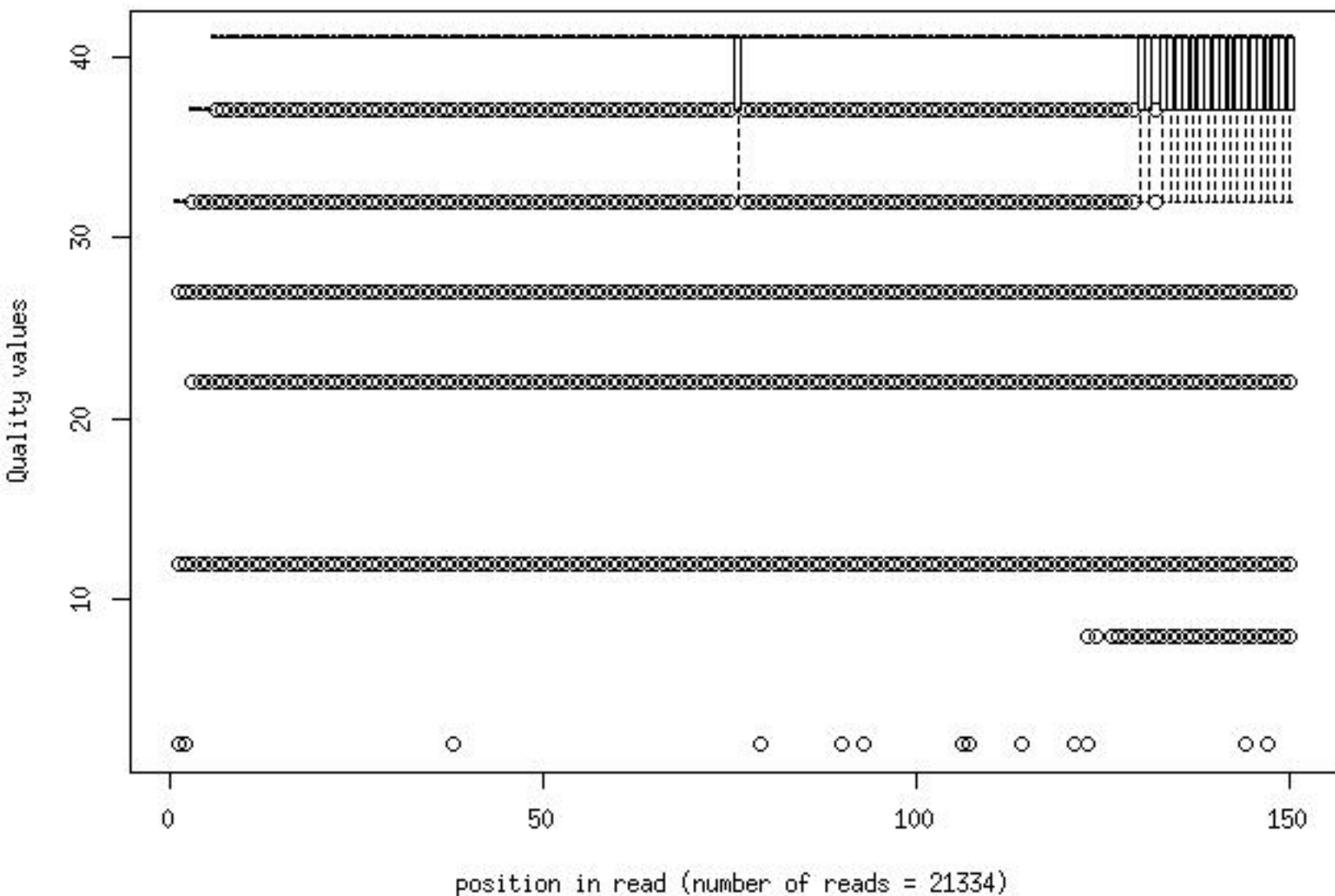
Quality distribution by position in read
macro_lpsfpoll_er020_01of20_1_frac50



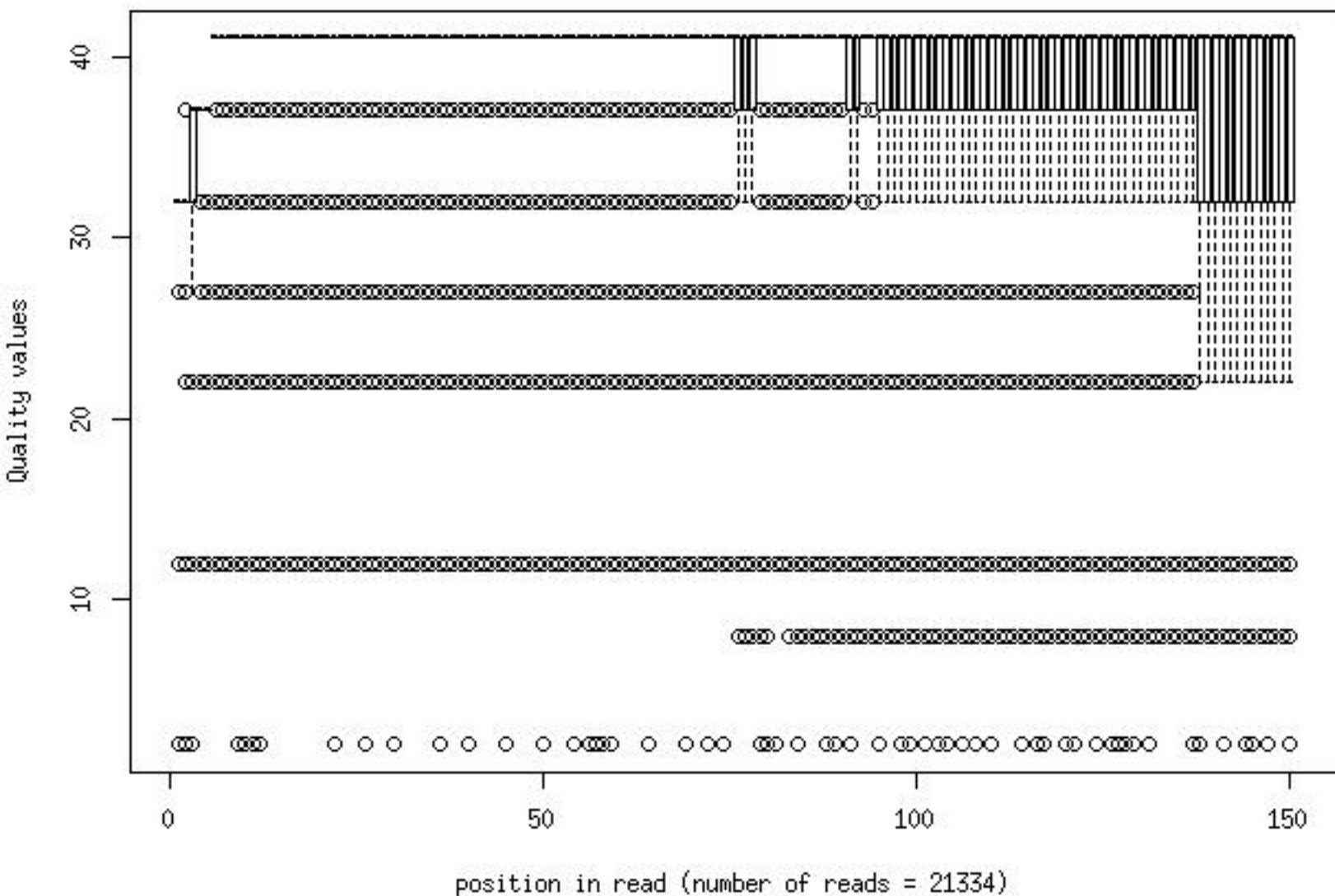
Quality distribution by position in read
macro_lpsfpoll_er020_01of20_2_frac50



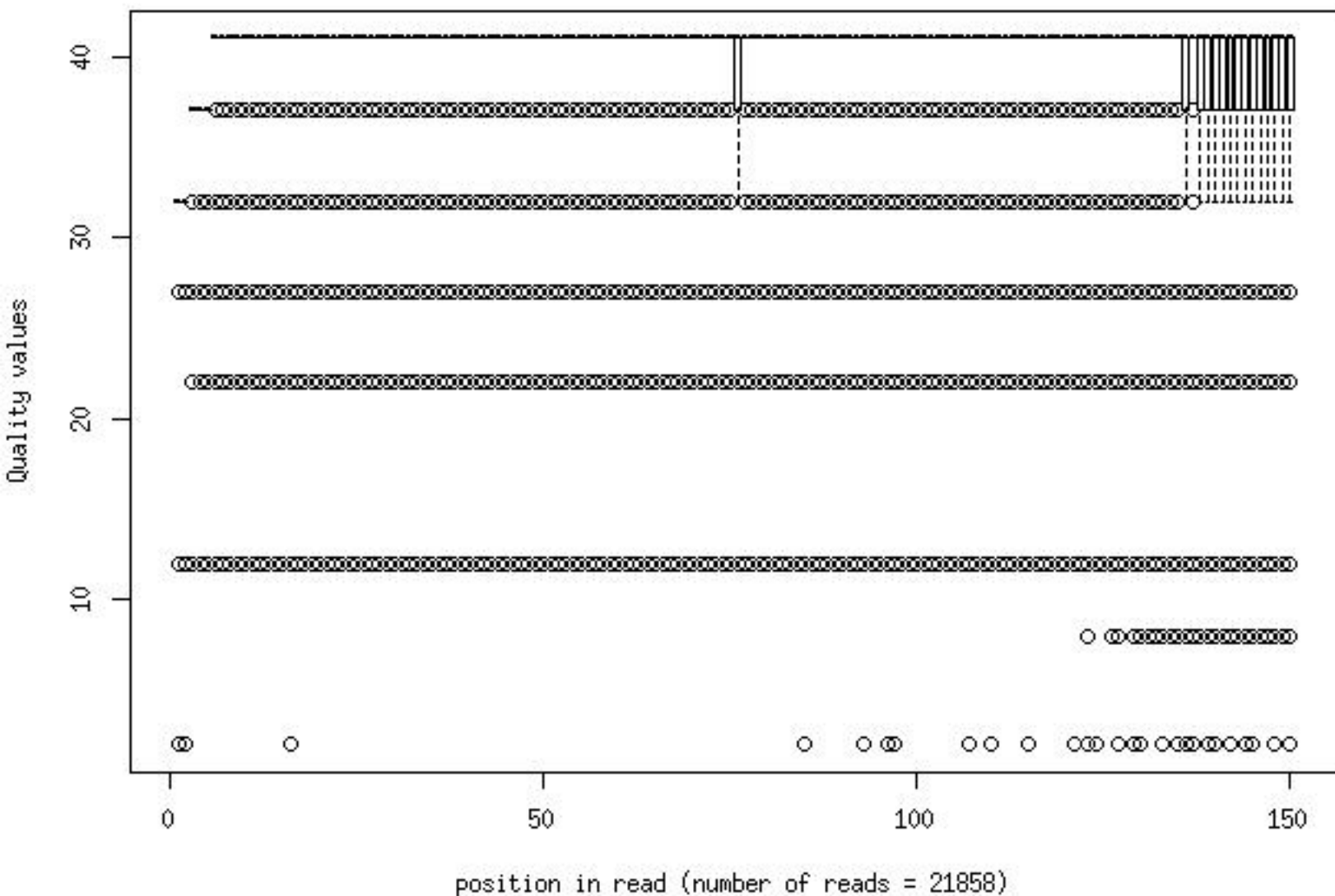
Quality distribution by position in read
macro_lpsmcyto_er006_01of20_1_frac50



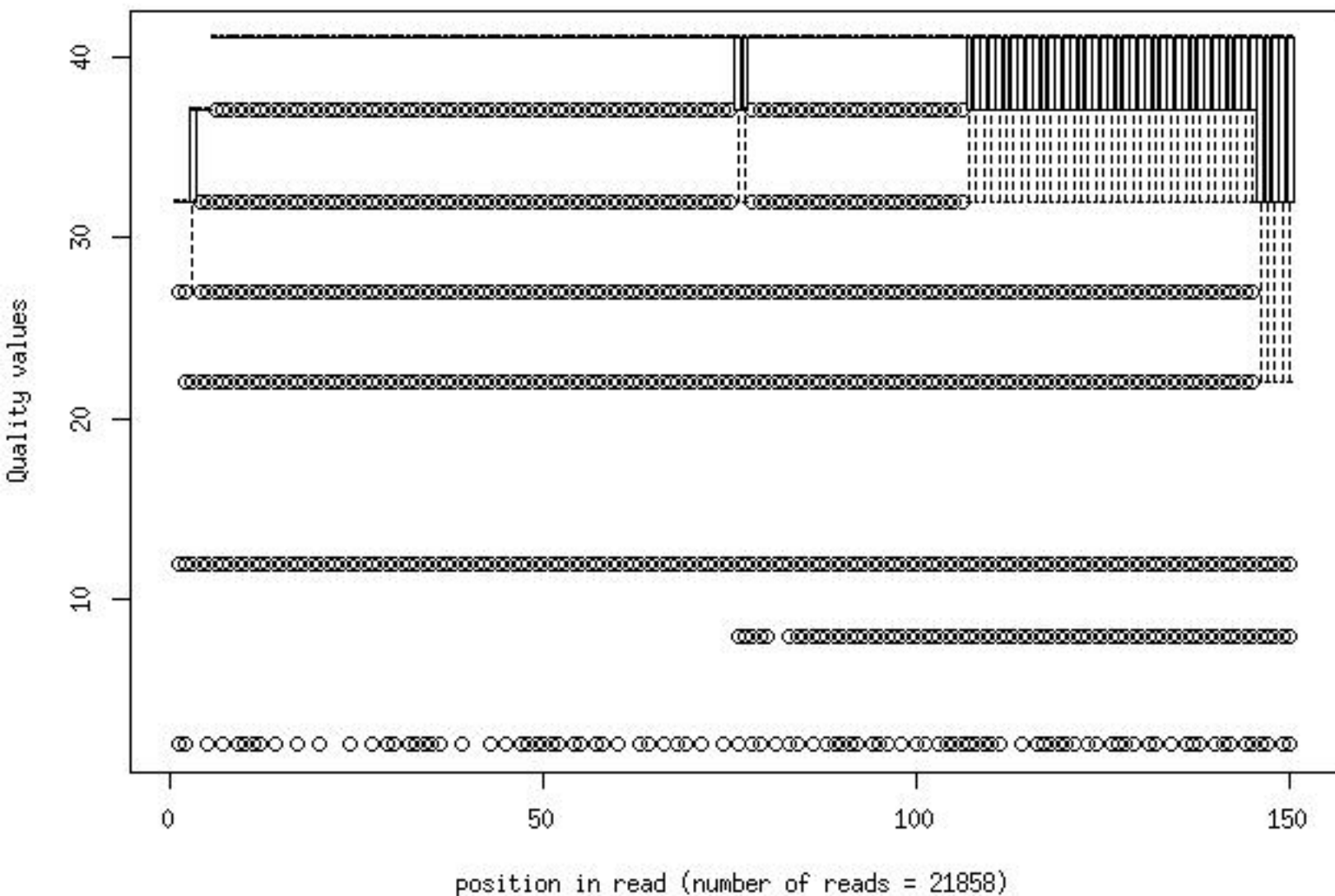
Quality distribution by position in read
macro_lpsmcyto_er006_01of20_2_frac50



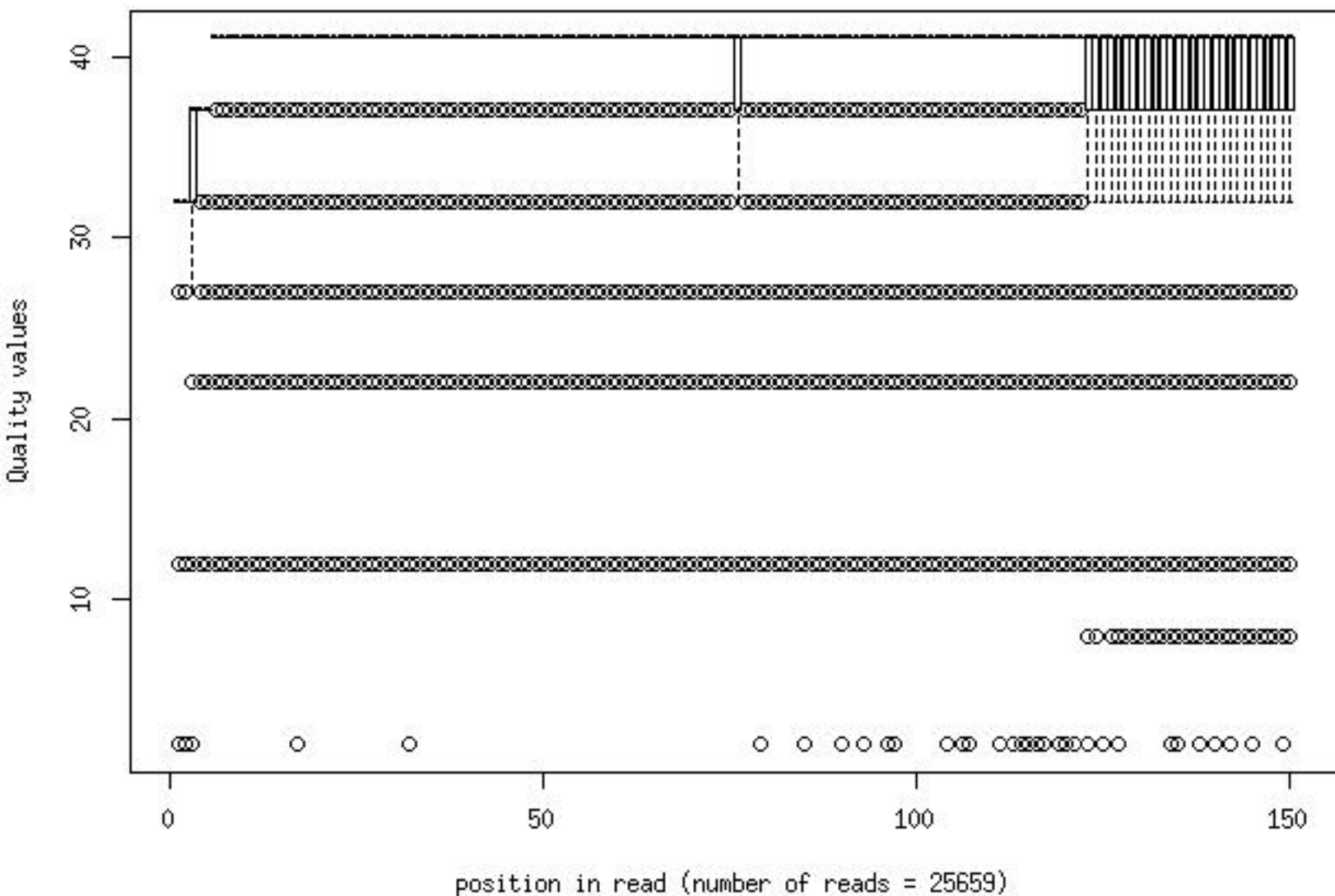
Quality distribution by position in read
macro_lpsmcyto_er008_01of20_1_frac50



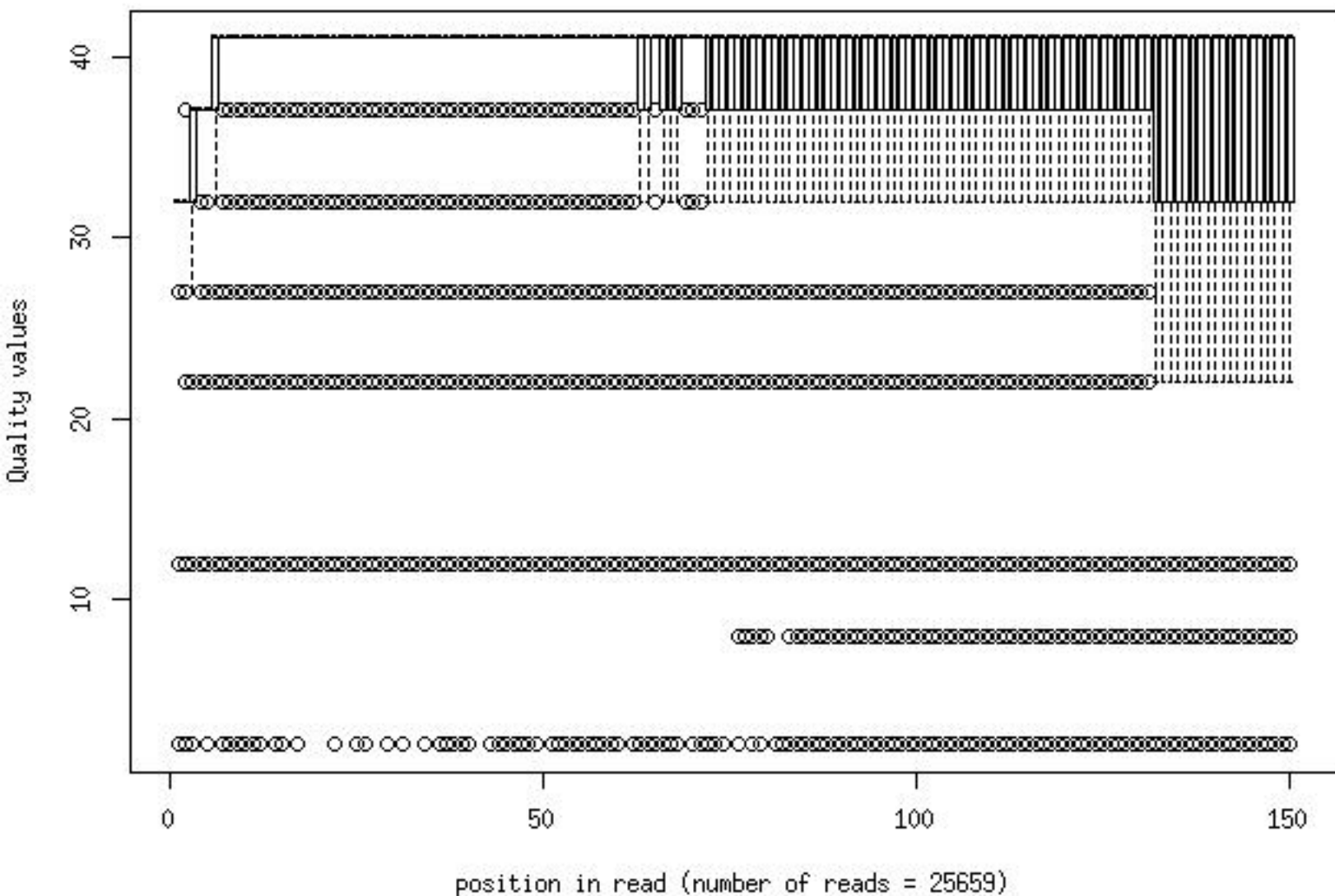
Quality distribution by position in read
macro_lpsmcyto_er008_01of20_2_frac50



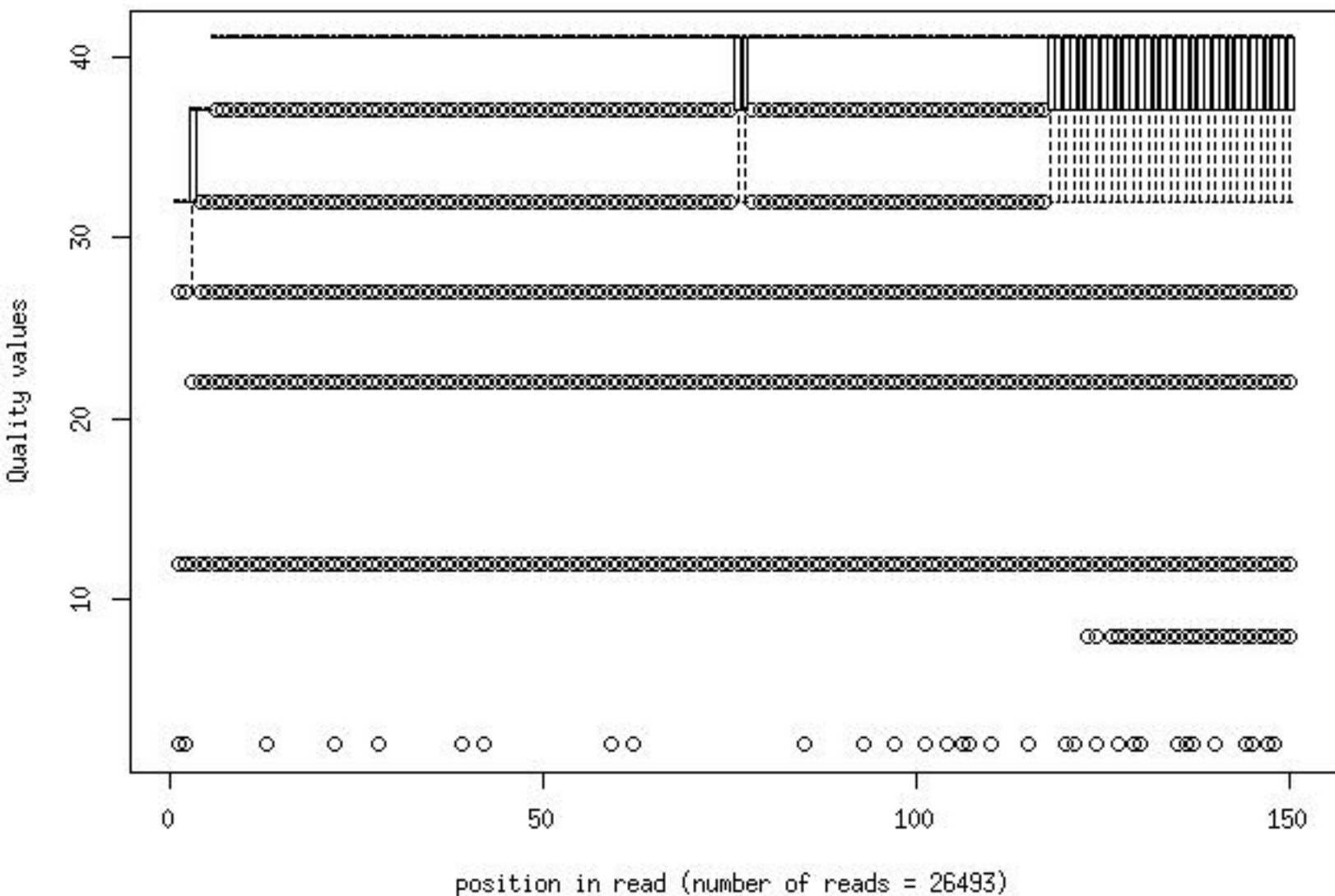
Quality distribution by position in read
macro_lpsmmono_er014_01of20_1_frac50



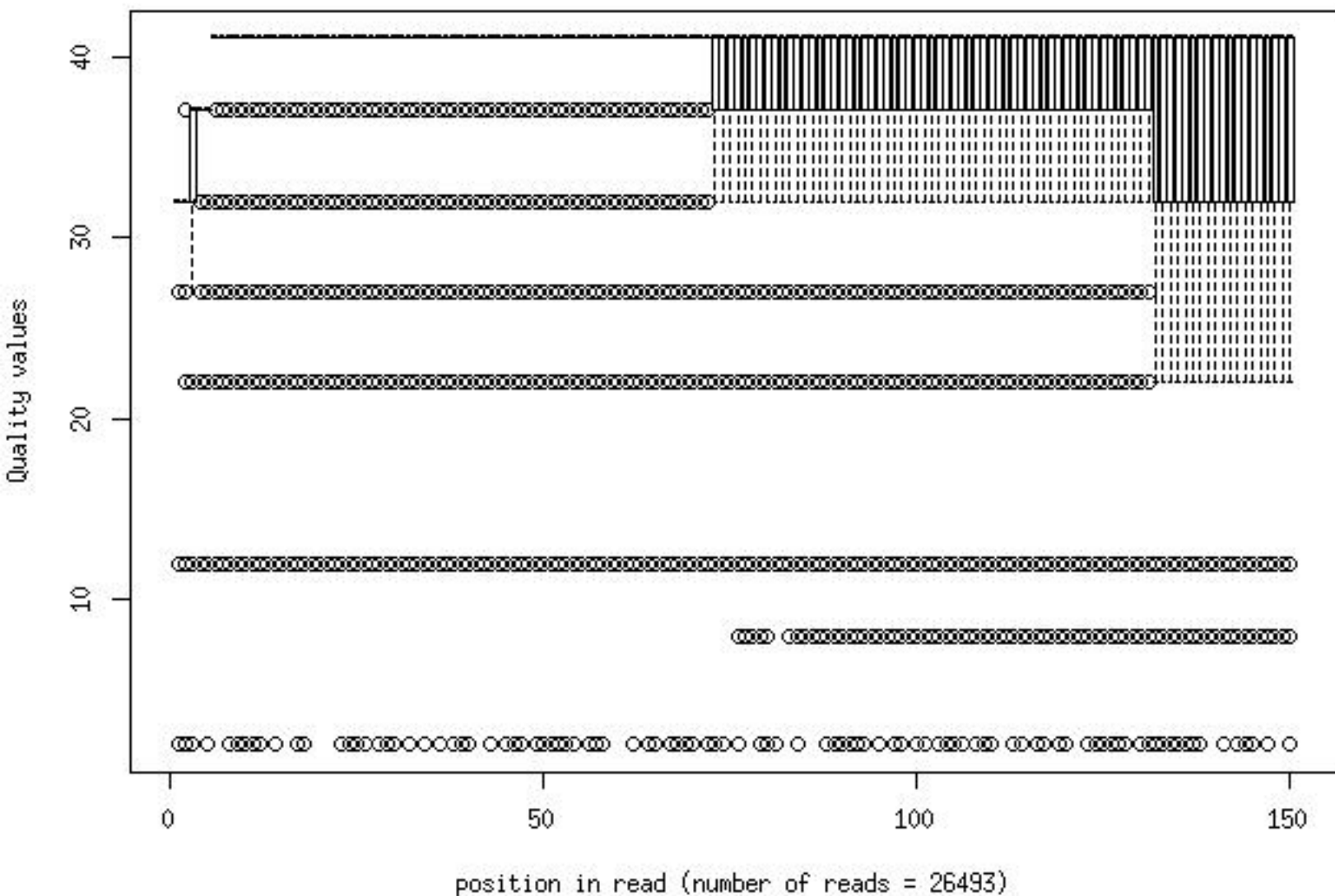
Quality distribution by position in read
macro_lpsmmono_er014_01of20_2_frac50



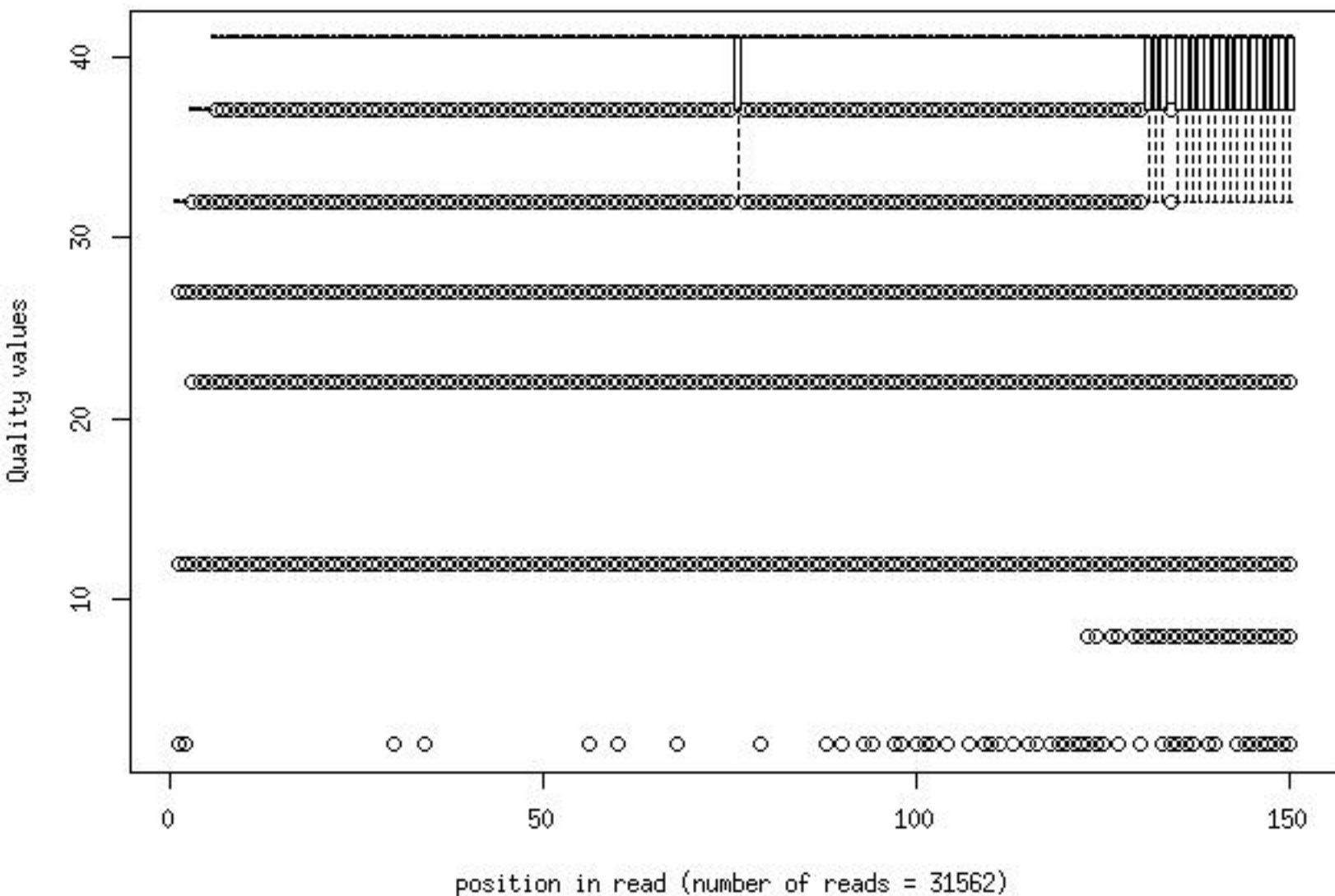
Quality distribution by position in read
macro_lpsmmono_er016_01of20_1_frac50



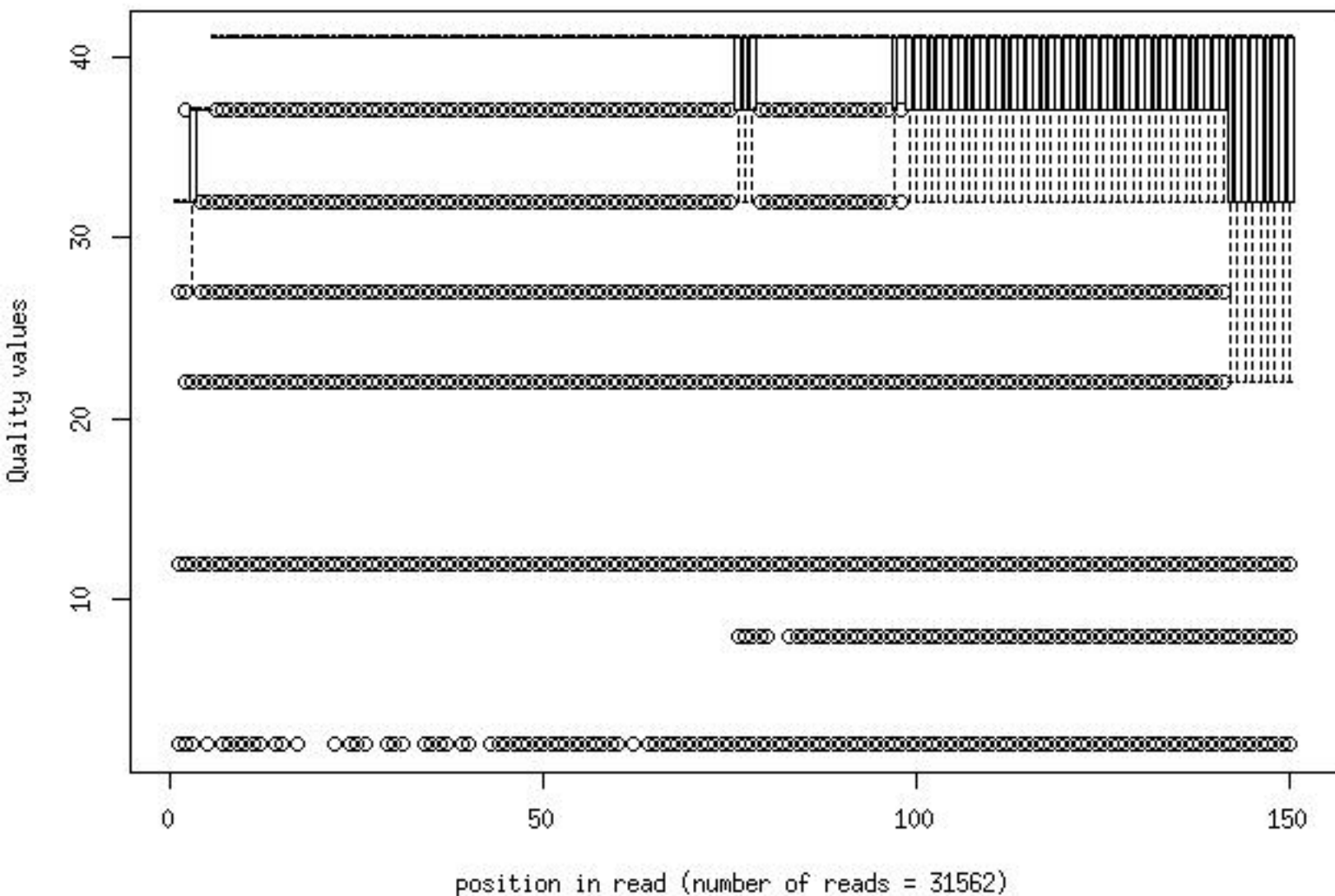
Quality distribution by position in read
macro_lpsmmono_er016_01of20_2_frac50



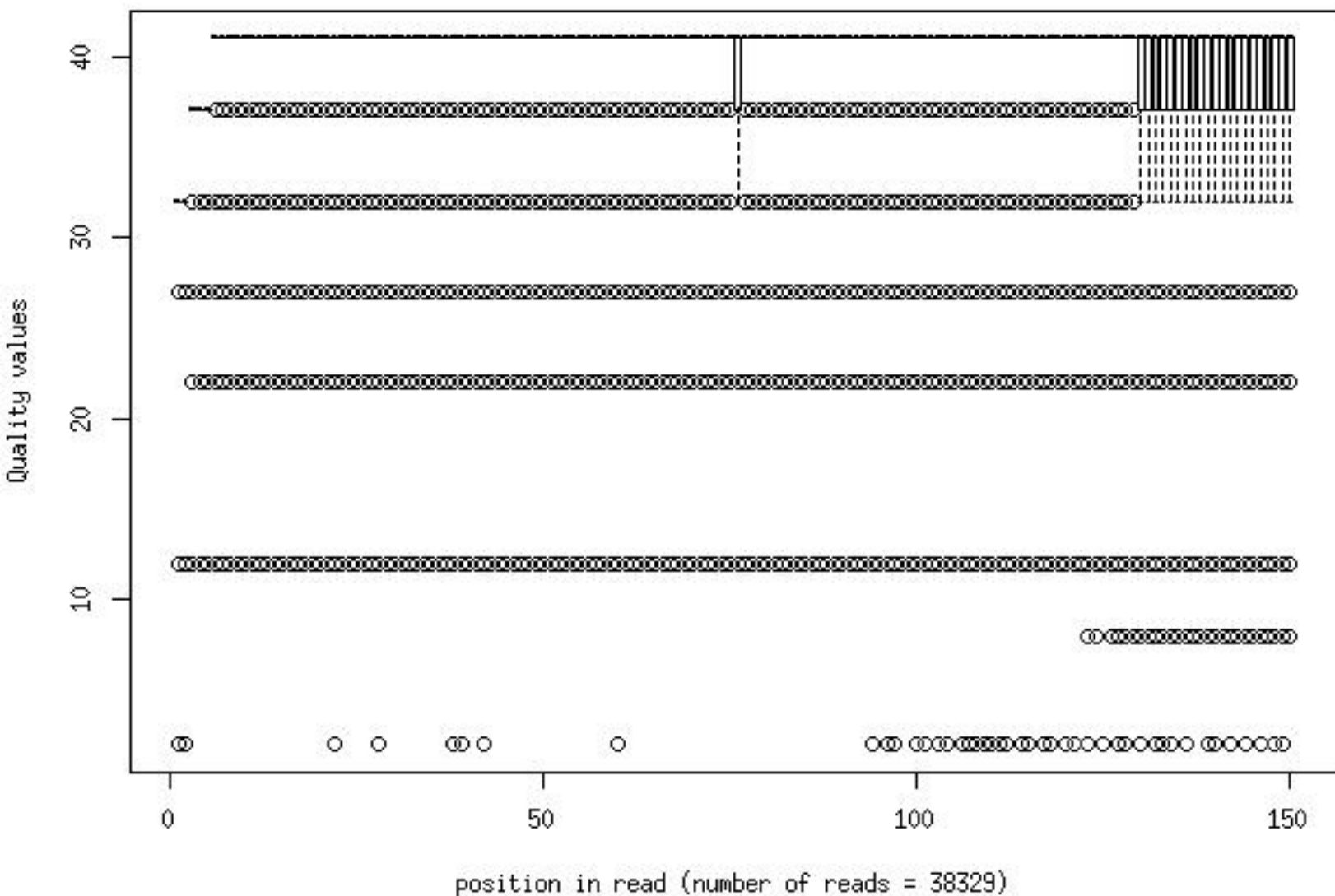
Quality distribution by position in read
macro_lpsmpolh_er030_01of20_1_frac50



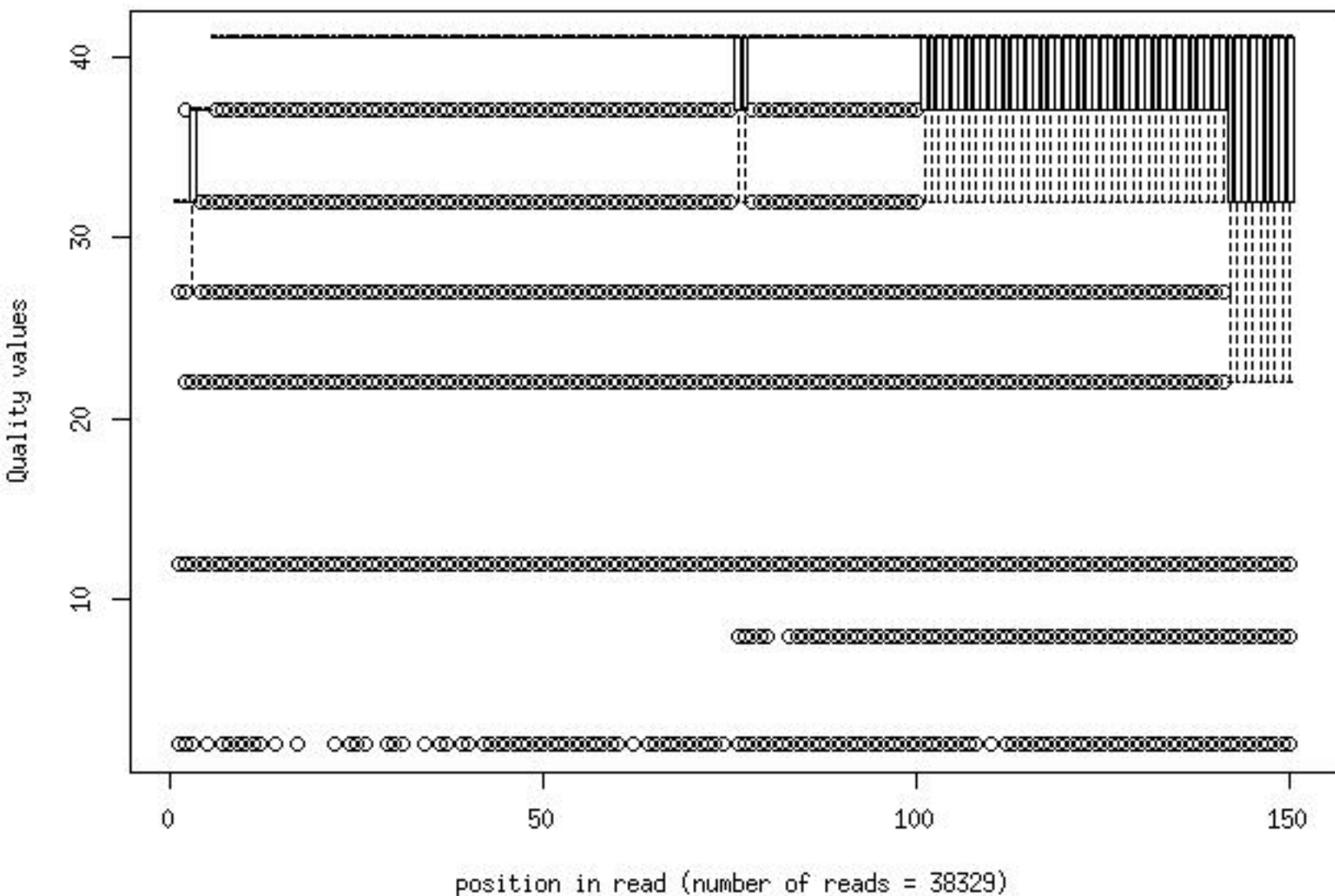
Quality distribution by position in read
macro_lpsmpolh_er030_01of20_2_frac50



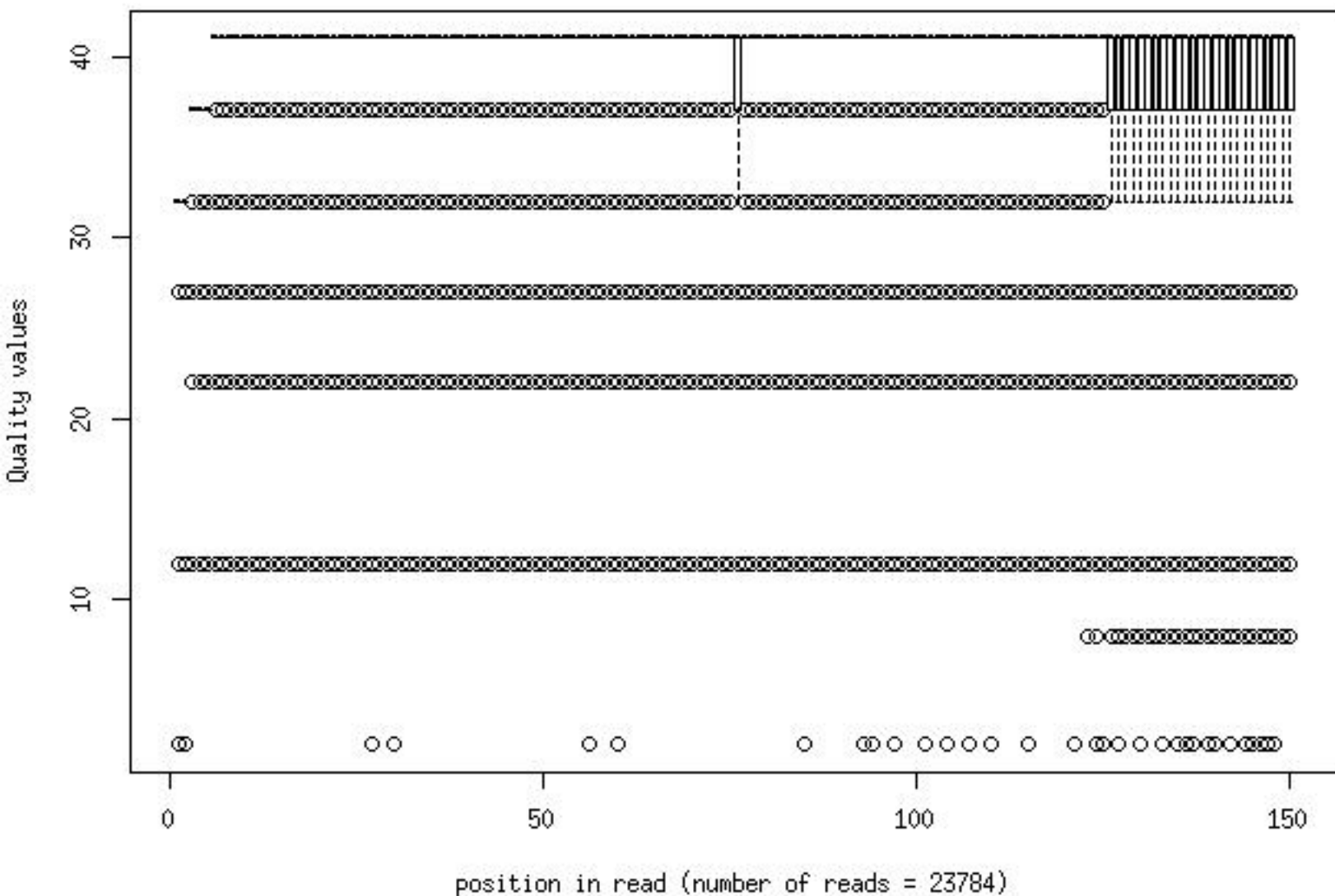
Quality distribution by position in read
macro_lpsmpolh_er032_01of20_1_frac50



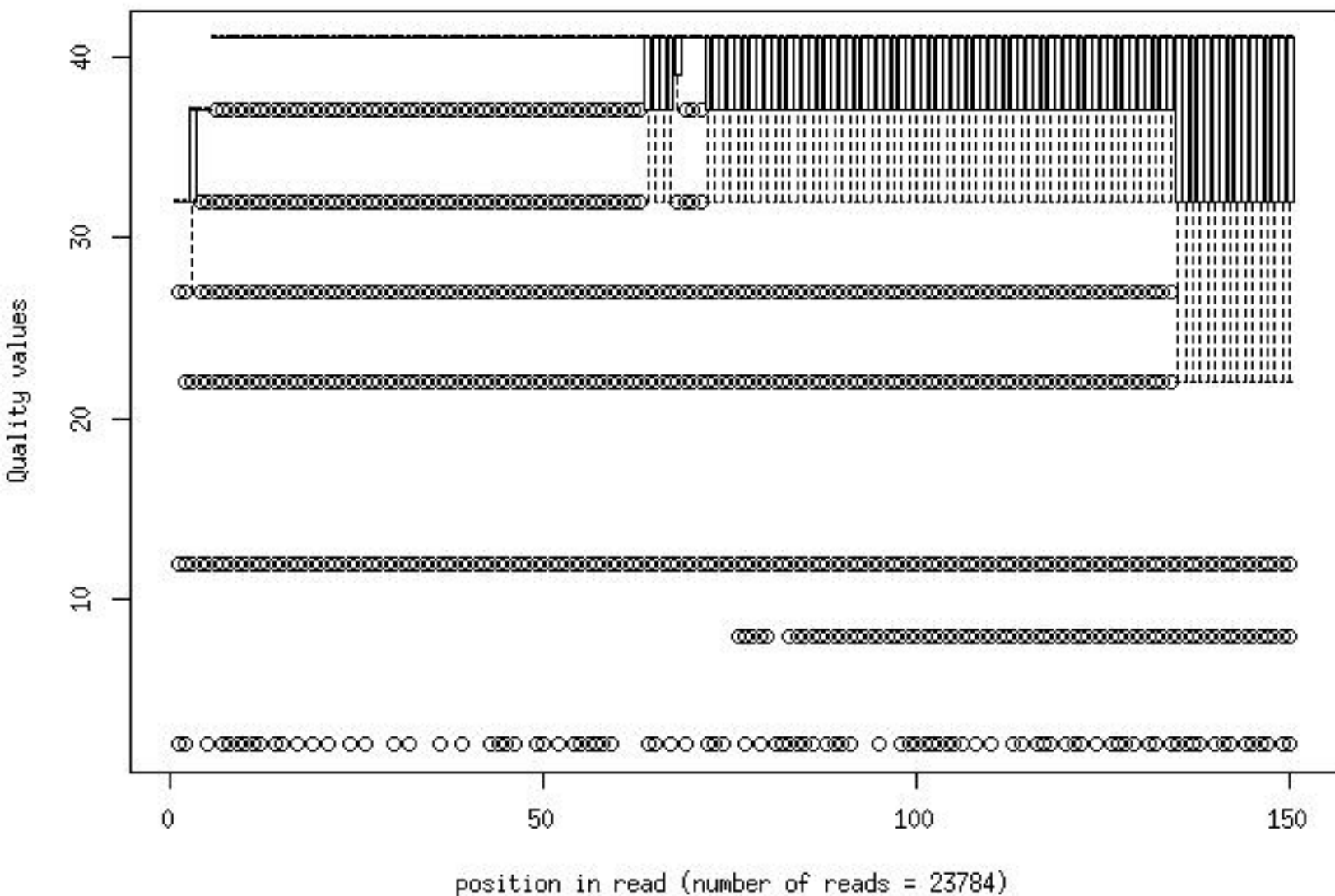
Quality distribution by position in read
macro_lpsmpolh_er032_01of20_2_frac50



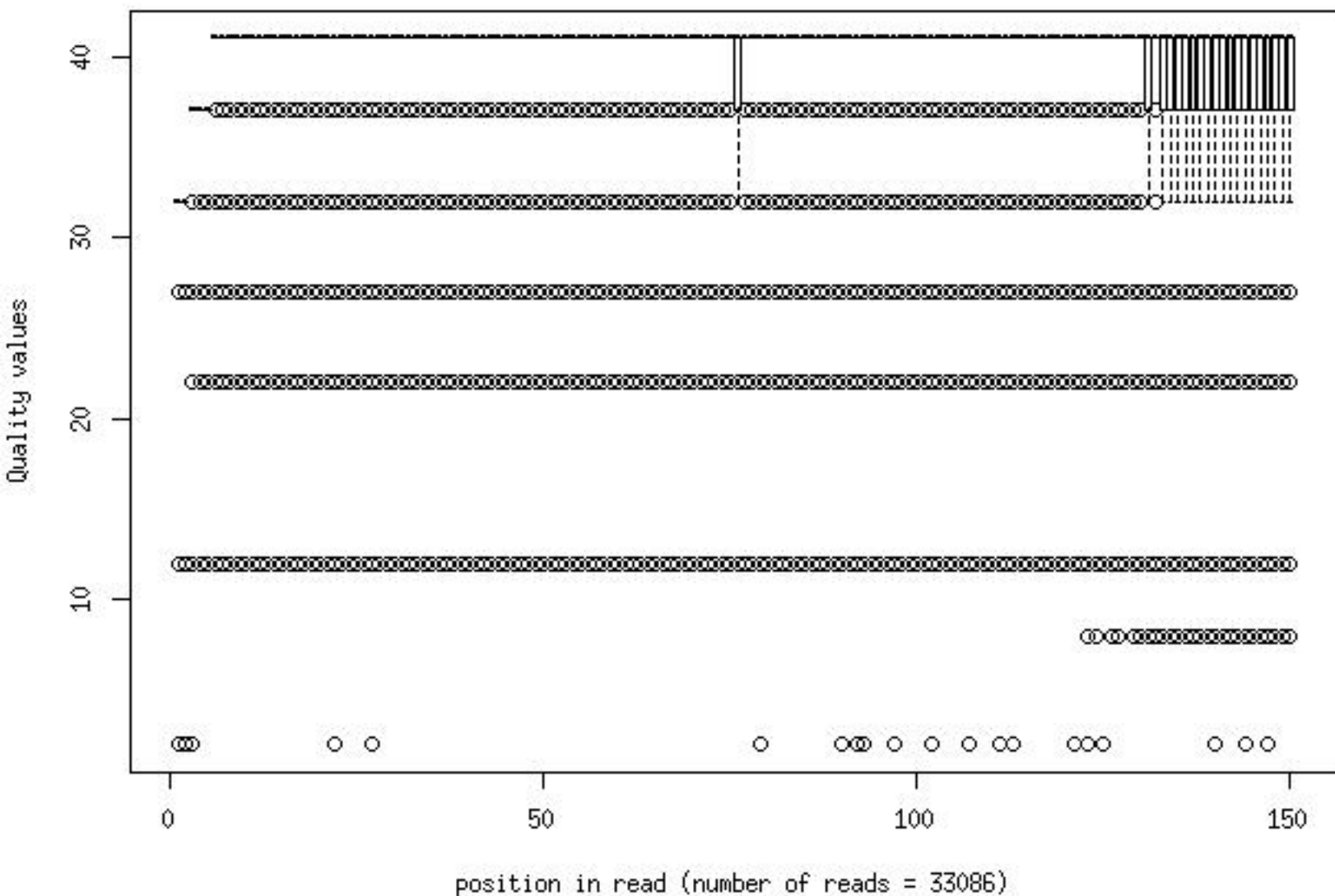
Quality distribution by position in read
macro_lpsmpoll_er022_01of20_1_frac50



Quality distribution by position in read
macro_lpsmpoll_er022_01of20_2_frac50



Quality distribution by position in read
macro_lpsmpoll_er024_01of20_1_frac50



Quality distribution by position in read
macro_lpsmpoll_er024_01of20_2_frac50

